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all be tested quickly with ease. Every dealer needs at least one D.C. AvoMinor in stock for use and for sales. Display material free. Send for descriptive folder.

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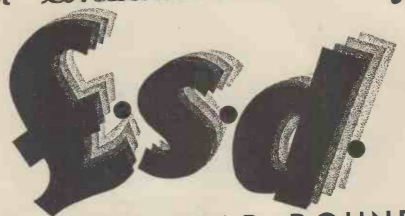
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Broadcaster RADIO AND GRAMOPHONE TRADE ANNUAL

1935
FOURTH EDITION

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THE PAST YEAR IN THE TRADE

Part exchange, the inauguration of the R.W.T.A. stop list, H.P. facilities and the attempts to obtain parliamentary sanction for relay powers have been the outstanding problems of the year.

Dealer discussions up and down the country showed that the part exchange problem was fast becoming one of first-rate importance. As the replacement market itself became a greater sales

factor so did part exchange.

Finally, in an endeavour to set some sort of standard for allowance prices, The Broadcaster Resale Price schedule was evolved and is now published twice a year.

R.W.T.A. Stop List

The R.W.T.A. Stop List, which was announced in December, 1933, had the effect of curtailing the activities of some of the larger and more blatant cutters. It may, in time, prove a sound deterrent to price cutting in general, but its effects are not as yet sufficiently widely felt.

The stop list is operated by the original

subscribers to the R.W.T.A.

H.P. facilities and terms have been the subject matter of discussion between all

three sections of the industry.

Some degree of uniformity has been arranged between a number of prominent manufacturers mainly with regard to the length of time over which monthly payments are spread.

No practical move has yet been made to bring the initial payment to a satis-

factory level.

Relays and the attempts to obtain powers to operate them through Parliament have received considerable attention from the R.M.A.

Several Parliamentary moves have been

defeated.

Recently all radio trade and allied associations have entrusted to the R.M.A. the task of combating a further attempt introduced by a private member to obtain sanction for the operation of relays over electricity power mains.

No fresh moves have been made with regard to the supply of radio receivers

to co-operative societies.

The C.W.S. receiver marketed by the English retail societies has been followed by a Scottish C.W.S. receiver.

In both instances the instruments are being made for, and not by, the wholesale societies.

Technically, the year has been outstandingly superhet plus A.C./D.C. valves.

Many manufacturers dropped D.C. receivers and substituted A.C./D.C.

The introduction of A.C./D.C. valves has still further complicated the dealers' valve stock problem, which is now urgently in need of attention.

The W.R.A. area scheme came into being during the period under review.

While the results so far are promising it is too early to sum up the total effect A new "dealer definition" has been

evolved by the R.W.T.A.

The alterations consisted of amendments to the notes attached to the original definition permitting (definitely) an electrical contractor without shop premises to be recognised as a radio dealer.

It is noteworthy to record that at the Convention of the Incorporated Municipal Electrical Association—one of the most powerful electrical organisations—considerable attention was paid to the subject of radio retailing, probably proving a growing desire on the part of electricity supply authorities to take active part in the retailing of radio receivers, the use of which is now responsible for a very considerable "load."

Marking Order on Sets

During the year the R.M.A. applied for a marking order on imported sets and components—and obtained it.

Droitwich, which opened late in 1934, brought new factors into the radio market and will probably result next year in greater attention being paid to the design of the long wave side of radio sets.

Technical training is a subject of which much has been heard in recent months. An R.M.A. sponsored scheme was evolved, the full effects of which will be apparent

next year.

A "high spot" during 1934 was the honour to the Industry conferred by the attendance of H.R.H. the Prince of Wales at the annual banquet of the R.M.A.

THE BRITISH BROADCASTING CORPORATION YEAR

The re-allocation of wavelengths arranged at the Lucerne Conference duly came into operation on January 15, 1934. The amount of dislocation caused to listeners during the complicated change-over was relatively small.

On the medium wave-band, the new plan has proved as successful as was anticipated and, in general, there has been considerably less interference between stations working on adjoining ether channels than there was under the Prague Plan. This is due, of course, to the principle which was adopted of placing on adjoining ether channels those stations which were expected to produce comparatively low signal strength in each other's service areas.

On the long wave-band, the National transmitter is working on the frequency allotted to it in the Lucerne Plan-namely, 1,500 meters—but the general position in this band is not yet satisfactory; the Lucerne Plan has not, in fact, been generally applied

in this wave-band.

The new high-power, long-wave transmitter at Droitwich came into full service on October 7, 1934, and is providing a greatly improved National programme service over the whole of the British Isles.

The aerial power of the new transmitter is 150 kilowatts and, as a result of research carried out by the B.B.C., the difficulty of obtaining full response to the upper audible frequencies in a long-wave transmitter has been overcome.

The new transmitter does not, therefore, suffer from the disadvantage of Daventry 5XX of attenuating the higher notes-in fact, its performance in this respect is equal that of the medium-wave Regional

transmitters.

The improved signal strength provided from Droitwich has enabled the transmitters at Belfast, Bournemouth and Plymouth, which previously relayed the National programme, to radiate a Regional type of programme, thus providing to those districts an alternative service to that obtainable from Droitwich.

The position of the new transmitter is approximately three miles north-east of Droitwich, and the new Midland Regional transmitter is being built at the same station. The latter will take over the Midland Regional service from the present transmitter at Daventry early in 1935. This will leave the Daventry site free for the Empire Station and for experiments in connection with the short-wave Empire Service.

Work has been begun on the con-

struction of a new high-power Regional transmitter to serve Northern Ireland. The station will be completed towards the end of 1935. The work of modernising and expanding provincial studios and equipment was continued in several centres, in particular at Manchester, Bristol and New-

The B.B.C. has made a further extension of its programme hours, and now broadcasts from Monday to Friday a continuous service of alternative programmes from 10.45 a.m. till 11.15 p.m., after which the National programme carries on alone until midnight. The only regular exception to the above rule is the First News Bulletin at 6.0 p.m., which is radiated in both National and Regional programmes.

Monthly details of licence figures from August, 1933, to July, 1934, for every county in Great Britain are given on pages

144 and 145.

B.B.C. ADDRESSES.

Below is given a list of addresses of the various B.B.C. offices :-

Headquarters.

Head Office and Broadcasting House, London, W.1. Telegrams: Broad-National and London Regional casts, London. Phone: Welbeck 4468 Studios

Regional Centres.

282-5 Broad Street, Midland Region Birmingham. 38 and 39 Park Place, West Region ... Cardiff. Broadcasting House, Piccadilly, Manchester. North Region ... 5 and 6, Queen Street, Scottish Region Edinburgh. 31, Linenhall Street, Belfast ... Belfast.

Other B.B.C. Offices.

... 15, Belmont Street. Aberdeen 72, Holdenhurst Road. Bournemouth... 282, West George Street. Glasgow Broadcasting House, Albrecht's Buildings, Woodhouse Lane. 54, New Bridge Street. Newcastle Athenæum Chambers. Plymouth Athenæum Lane. Oxford Buildings,

Swansea Oxford Street. ... 21-23, Whiteladies Road Bristol ...

Mullard MASTER RADIO



THE RADIO MANUFACTURERS' ASSOCIATION

OFFICERS: President:

Lt.-Col. J. T. C. Moore-Brabazon, M.C., M.P.

Vice-Presidents: W. W. Burnham, F.Inst.R.E., R. Milward Ellis, A.M.I.E.E., Capt. Sir Ian Fraser, C.B.E., M.P., The Right Hon. Lord Hirst, H.E. Marchese Marconi, G.C.V.O., Leslie McMichael, M.I.E.E., S. R. Mullard, M.B.E., M.I.E.E., Col. Sir Thomas Polson, K.B.E., C.M.G.

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Trustees: W. W. Burnham, J. Joseph, Leslie McMichael, Executive Council:

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Director and Secretary: D. Grant Strachan, Astor House, Aldwych, London, W.C.2 (Holborn 8346-7).

The membership of the R.M.A. at the

end of October, 1984, was 122.

National Radio Exhibition, Olympia, in 1934, again occupied the Grand and National Halls, some 190 exhibitors taking 76,000 square feet of stand space. The Broadcasting Theatre, an innovation last year, was repeated on a larger scale, and, with the co-operation of the B.B.C., three variety performances were given each day by favourite broadcasting artistes. The visiting public, who welcomed last year's theatre in so marked a way, indicated by a tremendously increased attendance, their continued interest in this aspect of the exhibition.

The paid attendance at the exhibition far surpassed all previous records, the figure of 238,285 being over 28,000 more than last

vear's total.

Following the conclusion of Radiolympia, the Scottish Radio Exhibition, organised by the R.M.A., opened in the Kelvin Hall, Glasgow, on August 31 and ran until September 8. At this exhibition 84 exhibitors occupied over 32,000 square feet of floor

This year's Scottish Exhibition included a Broadcasting Theatre on lines similar to those followed in London and, for the first time, the G.P.O., who have for several years been represented at Olympia, participated in the Scottish show also. The paid attendance was 82,222, an increase of

some 9,500 over last year's figures.

The application made by the Association to the Board of Trade for an order for the marking of imported radio apparatus with the country of origin was heard by the Standing Committee on July 16 and 17. Such Standing Committee formed the con-clusion that an Order in Council ought to be made that the radio apparatus specified in the R.M.A. application should bear an indication of origin on sale or exposure for sale both wholesale and retail. The Committee have recommended, therefore, that such Order be made to come into force six months after the date on which it is made, or on July 1, 1935, whichever is the later date, in order to provide a reasonable period of notice to the trade.

The Association has given careful consideration to the problem of the training of radio engineers and technicians, and, in conjunction with the Board of Education, has been instrumental in the establishment of training courses at the Birmingham Central Technical College, the Royal Technical College, Salford, and the Manchester Municipal College of Technology. the experience gained in these centres it is hoped to develop a general scheme embracing the country as a whole.

The problem of electrical interference with broadcasting is becoming one of serious import to the radio industry and has con-

HE NAME YOU ALL KNOW

sistently engaged the attention of the R.M.A. during the past year. The Association is represented on the I.E.E. Committee which is dealing with the matter, and in common with the B.B.C. and the G.P.O., has contributed towards the expenses of research work on the problem which is being carried out by the British Electrical and Allied Industries' Research Association. The Association is also represented on the committee supervising such research.

The R.M.A. was invited, in the summer, to give evidence before the Committee on Television appointed by the Government, and the R.M.A. representatives attended such Committee on several occasions in this

connection.

The question of the running of Municipally owned Relay Stations, first mooted in 1933 by the Middlesbrough Corporation and then defeated in the House of Commons as a result of joint action by the R.M.A. and other interested parties, arose once more when, early in 1934, the Cardiff Corporation sought similar powers. Once again the R.M.A. action resulted in the withdrawal of the clause from the Cardiff Bill; but the matter was again revived in April, when an attempt was made to insert a clause in the Electricity (Supply) Bill to give supply undertakings the power to relay radio programmes over the supply mains.

The opposition organised by the R.M.A. sufficed to secure the defeat of the proposed clause, but the advocates thereof have intimated their intention of endeavouring to secure the desired powers by means of a Private Members' Bill—The Electricity Supply (Wireless) Bill—now before Parliament.

The R.M.A. has been active in organising opposition to this Bill, and has secured the support of all Associations concerned in the radio industry for the efforts it is making

in this matter.

Mr. J. T. Mould, a Vice-President of the R.M.A. and a director of Igranic Electric Co., Ltd., died on September 6, 1934, at the age of 73. At the beginning of 1934 he had retired from the R.M.A. Council and from the office of trustee of the Association—a position he had held for many years.

During his career, he had taken a prominent part in the work of many of the Associations with which his company came into touch, including the F.B.I., the B.E.A.M.A., the B.E.S.A., and the E.R.A.

In 1926 he actively assisted in the formation of the Radio Manufacturers' Association. He became vice-chairman in 1928 and chair-

man in 1929.

He was popular throughout the industry, and by his death the Association lost a sagacious counsellor.

RADIO EXHIBITIONS PROMOTED BY THE R.M.A. OR ITS PREDECESSORS.

Stand No. of Dem. Rm. Paid attend. No. of Year Promoter. Venue. Date. Exhiarea area days. itors. sq. ft. sq. ft. ance. 1924 N.A.R.M. Royal Hall Sept. 27 Oct. 8 Albert 10 56 11,700 46,000 1925 N.A.R.M. A.T. Ditto Sept. 12 Sept. 23 10 70 15,000 54,500 N.A.R.M. A.T. & S.R.M. Olympia Hall Sept. 4 Sept. 18 1926 New 13 34,053 182 116,570 Sept. 24 Oct. 1 1927 R.M.A. Ditto 184 34,642 99,315 1928 R.M.A. Ditto Sept. 22 Sept. 29 40,445 184 123,593 Sept. 23 Oct. 3 1929 R.M.A. Ditto 10 185 42,177 7,006 140,627 1930 R.M.A. Ditto and Sept. 19 floor, Empire Hall Sept. 27 8 186 54,464 8,769 161,128 1931 R.M.A. Olympia, Nat. Sept. 18 Sept. 26 210 70,993 15,129 198,070 Halls Olympia, Grand and Nat. Halls Aug. 19 Aug. 27 1932 R.M.A. 241 74,15,4 19.368 180,750 Offices, 7,803 Theatre, Olympia, Grand and Nat. Halls 1933 R.M.A. Aug. 15 Aug. 24 9 210 76,343 209,463 14,000 1934 R.M.A. Olympia, Grand and Nat. Halls Offices, 8,320 Aug. 16 9 190 76,000 Aug. 25 238,285 Theatre

Mullard THE MASTER VALVE

RADIO WHOLESALE TRADING AGREEMENT

The Fair Trading Agreement, as the Radio Wholesale Trading Agreement was originally

called, was first arranged in 1931.

The Agreement is between a group of receiver and radio-gramophone manufac-turers and a second group of wholesalers. There are eight "Original Subscribers," who are the manufacturers who launched the original scheme.

The Original Subscribers include :-

E. K. Cole, Ltd. A. C. Cossor, Ltd. Ferranti, Ltd. General Electric Co., Ltd. McMichael Radio, Ltd. Marconiphone Co., Ltd. Philips Lamps, Ltd. Ultra Electric, Ltd.

The Manufacturer Subscribers include :-

A. J. Balcombe, Ltd. Beethoven Radio, Ltd. British Blue Spot Co., Ltd. Burgoyne Wireless (1930), Ltd. Climax Radio Electric, Ltd. Cromwell (Southampton), Ltd. Mullard Wireless Service Co., Ltd. Portadyne Radio (Whittingham Smith

& Co., Ltd.). Radio Gramophone Development Co., Ltd.

Radio Instruments, Ltd. Regentone, Ltd. Six-Sixty Radio, Ltd.

United Radio Manufacturers, Ltd. (as kit makers only).

Approximately 170 wholesalers are sub-

scribers to the Agreement.

The main object of the Agreement is to bind the Manufacturer Subscribers to supply their receivers, radiograms and kits only to wholesalers who are on the Second Schedule

of the Agreement.

These wholesalers, in turn, agree that they will handle only the goods of the manufacturer subscribers as far as receivers, radiograms and kits are concerned, and will not deal in goods of this kind made by any firm of manufacturers not subscribing to the Agree-

Wholesale subscribers are only allowed to supply dealers who conform to a definition worked out by the Original Subscribers to the Agreement in co-operation with the R.W.F. and the W.R.A. These dealers themselves agree not to resell at other than list prices.

The definition of a dealer now employed

in the Agreement is:

"A radio retailer shall mean any individual, firm or company having shop or showroom premises rated as business premises open to the public during ordinary local business hours of shopping, trading on his, their, or its own account as a dealer, or dealers, in wireless apparatus, who continuously maintains a reasonable stock of such apparatus and purchases the same for re-sale and resells the same to users at manufacturers' fixed retail prices, and who is prepared reasonably to service such apparatus.

"Note: (1) A bona-fide and whole-time electrical retailer or electrical contractor may be recognised as a radio retailer. (2) An individual who is mainly employed by other persons cannot be recognised as a radio

retailer."

In connection with this definition, the Original Subscribers have instituted a Stop List which is now in operation. This list may only be altered with the consent of a Committee of Wholesale Subscribers.

The Agreement's year ends on July 31, cnd the annual subscription is payable in advance. This is 25, 10, and 5 guineas for Original, Manufacturer, and Wholesaler subscribers respectively.

Correspondence in connection with the R.W.T.A. should be sent to Blundell, Baker & Co., 16, Serjeant's Inn, London, E.C.4

BRITISH "WIRELESS FOR THE BLIND" FUND

The British "Wireless for the Blind" Fund has provided free wireless sets and installations for more than 25,000 blind persons in Great Britain and Northern Ireland, and is receiving many new applications every year. It does not undertake maintenance and is most grateful to the many members of the radio industry who have given their services during the past four years.

Many recipients of sets have sufficient means to look after the upkeep of their sets, but there are several thousands who are too poor. If there are retailers who would care to assist they are asked to communicate with the Secretary of the fund, or give in their names to their local society for the blind, through whom the wireless sets are dis-All blind persons can obtain a tributed. wireless licence free of charge.

The president of the fund is H.R.H. The Prince of Wales; its Chairman, Capt. Sir Beachcroft Towse, V.C.; and the Hon. Treasurer, the Rt. Hon. Reginald McKenna.

Secretary: Mr. W. McG. Eagar, 226, Great Portland Street, London, W.1. (Museum

RADIO FAMOUS

THE BRITISH RADIO VALVE MANUFACTURERS' ASSOCIATION

59, Russell Square, London, W.C.1.

Museum 1206 and 1207—Bradval, Westcent, London.

A. C. Cossor, Ltd.
Edison Swan Electric Co., Ltd.
Ferranti Ltd.
Gencral Electric Co., Ltd.
Lissen, Ltd.
Marconiphone Co., Ltd.
Mullard Wireless Service Co., Ltd.
Philips Lamps, Ltd.
Six-Sixty Radio Co., Ltd.
Standard Telephones and Cables, Ltd.

Associates— Cryselco, Ltd.

Siemens Electric Lamps and Supplies, Ltd.

Chairman :- S. R. Mullard.

Director :- H. Howitt.

Objects.—To promote, encourage, foster, develop and protect the interests of the public, the trade and the manufacturers of British-made thermionic valves and to impose such conditions on the conduct of the valve trade as in the opinion of the Association may be conducive to that object; to enter into agreements with and/or procure or promote agreements between members and wholesale and retail dealers in valves relating to the manufacture, supply and sale thereof, and particularly for the maintenance and protection of manufacturers' retail list prices and discounts and of the rules and bye-laws of the Association for the time being in force.

General Regulations.—These cover the strict maintenance of established list prices, and state that agreement holders may have no dealings of any kind with any make of valves unless authorised in writing by the Association. This regulation applies to valves whether sold in sets or separately.

These also cover allowances; consignment stocks; contracts; invoices, etc. A "Stop List" is operated by the Association.

DEFINITIONS OF PURCHASERS AND TERMS.

Users.—Any private or trading individual, firm or company purchasing valves but not reselling them as bona fide wireless dealers. The terms to users are list prices, nett with no cash discount. Wireless societies, staff associations and clubs are not entitled to any discounts.

Retailers—Any individual, firm or company having business premises, trading on their own account as dealers in wireless apparatus and/or valves who carry a reasonable stock appertaining to such industries, and who purchase such goods on their own order forms for resale to users. The terms to retailers are 25 per cent. off English list prices or 22½ per cent. off Irish Free State list prices.

Terms to Retail Agreement-holders.—A special bonus of 10 per cent. on the nett invoice value of valves purchased is paid direct by the Association in cash to retail agreement-holders subject to observance of the agreement.

Wholesale Distribution.—Certain individuals, firms or companies approved and specified by the Association, and whose business includes the distribution of valves and/or wireless apparatus to the trade and who carry and maintain on their own account for purposes of distribution a specified minimum stock of valves, who do not sell to the user, and who enter into specific obligations with the Association. The Association has a limited list of authorised Wholesale Distributors.

Set Makers.—Manufacturers of receiving sets, approved and specified by the Association, who enter into specific obligations with the Association.

Limited Licence.—All valves made by the Members are sold subject to a limited licence under the patents owned by the respective manufacturers.

Mullard MASTER RADIO

RADIO COMPONENT MANUFACTURERS' FEDERATION

Chairman: Major L. H. Peter, M.C., M.I.E.E. (Westinghouse Brake & Saxby Signal Co., Ltd.).

Vice-Chairman: Mr. A. F. Bulgin, M.I.R.E.

Vice-President: Lt.-Col. G. D. Ozanne, M.C., M.I.E.E. (Wingrove & Rogers, Ltd.).

Treasurer: Mr. E. M. Lee, B.Sc. (Belling & Lee, Ltd.).

Executive Council: Belling & Lee, Ltd.; Colvern, Ltd.; Dubilier Condenser Co. (1925), Ltd.; Edison Swan Electric Co., Ltd.; Ferranti, Ltd.; Radio Instruments, Ltd.; Telegraph Condenser Co., Ltd.; Whiteley Electrical Radio Co., Ltd.; Wright & Weaire, Ltd.

Secretary: Mr. C. Gordon Bonser, 83, Cannon Street, London, E.C.4.

The Radio Component Manufacturers' Federation was formed in 1932 to foster and protect the radio component and accessory industry, and to apply such conditions to the conduct of the trade as in the opinion of the federation might be conducive to that object.

Its aims are:

To endeavour to maintain a high standard of quality, design and workmanship, to give advice on and otherwise deal with manufacturing problems, to promote standardisation of radio components and accessories.

To co-operate with other organisations in promoting or advancing movements for the betterment of the conditions of the whole radio components industry, and to join with them in negotiations with outside bodies on matters affecting the well-being of the industry.

Membership of the federation is limited to individuals and firms approved by the Council, seventy-five per cent. of whose radio sales comprise components or accessories appearing on the federation schedule, which is revised by the council from time to time, and to such other component or accessory makers whose products are made in the British Isles and sold either singly or in kit form, as the council may approve.

The federation entrance fee is three guineas and the annual subscription is five

guineas.

Standardisation groups have been formed dealing with potentiometers and variable resistances; fixed resistances (not wire wound); fixed resistances (wire wound); tuning coils; valveholders; variable condensers; loudspeakers; transformers and chokes; fixed condensers; plugs, sockets and jacks; pick-ups; fuses and fuseholders; switches; screwed terminals; and interference suppressors.

A Standardisation Report has been published and in loose-leaf form at 5s. Purchasers will be advised when further sheets

are available.

Meetings are held frequently and valuable information circulated to members. Liaison committees have been formed to work in conjunction with the technical journals and the B.R.V.M.A.

The Federation has on several occasions been invited to appoint representatives to various committees of the British Standards Institution dealing with radio components.

BRITISH RADIO CABINET MANUFACTURERS' ASSOCIATION

President: W. J. Salaman. Chairman: H. Holmes. Vice-Chairman: T. Stanton.

Hon. Secretary: E. Ellis, First Avenue House, High Holborn, London, W.C.1. (Larkswood 1086).

Members: The Aerograph Co., Ltd.; Louis Bamberger & Sons; British Cellulose Lacquers, Ltd.; C.A.C. Cabinets, Ltd.; Caplan & Sons; Carrington Manufacturing Co., Ltd.; Christopher & Co.; R. Cruickshank (Cellulose), Ltd.; Eburite Corrugated Containers, Ltd.; Edward Doherty & Sons; John J. Dunster & Sons, Ltd.; Durex Abrasives, Ltd.; A. Ercolani & Sons, Ltd.; Freertone Endura Co.; Holmes Bros. (London), Ltd.; J.B. Manufacturing Co.

(Cabinets), Ltd.; Lamplugh Radio, Ltd.; W. & T. Lock, Ltd.; Macfarlane, Burchell & Co.; Nobel Chemical Finishes, Ltd.; C. A. Osborn; E. Sherry, Ltd.; T. Stanton; Union Glue and Gelatine Co., Ltd.; Watkins Sporne & Co.; R. C. Wilkinson & Co., Ltd.; John Wright & Sons (Veneers), Ltd.

The Association was founded in July 1932. Its primary object is to promote mutual understanding and good will between those connected in the making of radio cabinets, thereby improving the standard of design and service to the radio manufacturers and to the whole of the Industry.

Every cabinet manufactured by a member of the B.R.C.M.A. is stamped with the

Co. Association symbol.

THE NAME THEY ALL KNOW

RADIO WHOLESALERS' FEDERATION

Bloomsbury Mansions, 26, Hart Street, London, W.C.1. Telegrams: Radmofac, Westcent, London, Telephone: Holborn 2488.

The Officers and Council of the Federation for 1934-35 are as follows:

President: E. W. Houghton (Ensign Ltd.) Vice-President: B. R. Banks (Brown Bros., Ltd.)

Hon. Treasurer: A. G. Beaver (Sun Electrical Co., Ltd.)

Secretary: J. MacFarlane.

Council:

.. T. Beadle & Co., Ltd. .. Ecco Radio, Ltd. T. Beadle ... F. Brewerton .. Fred Burris & Sons, Ltd. E. H. Burris

.. East London Rubber E. J. Collier Company.

.. Albion Electric Stores. W. E. Collins .. A. J. Dew & Co., Ltd. A. J. Dew ... C. H. G. Hobday . . Hobday Brothers, Ltd. G. Kent . . . Johnson Talking Machine Co., Ltd.

.. Southern Factors, Ltd. E. U. Redway J. W. Riddiough .. Frank Riddiough Son.

.. James Robertson. J. Robertson .. Robinson & Hands A. C. Robinson Electric Co., Ltd.

R. Gordon Willis .. Dulcetto-Polyphon, Ltd.

North Midland Section-

Chairman: J. W. Riddiough (Frank Riddiough & Son).

Vice-Chairman: H. C. Needham (C. E.

Needham & Brother). Hon. Secretary: W. J. Smith (Sloan Electrical Co., Ltd.)., 16, Jackson's Row, Manchester.

South Western (Bristol) Section— Chairman: E. H. Burris (Fred Burris & Sons, Ltd.).

Vice-Chairman: F. D. Newcombe (F. D. Newcombe & Co.).

Hon. Secretary: John M. Sim (Sloan Electrical Co., Ltd.), 44, Victoria Street,

Hon. Treasurer: A. J. Nicholl (Drake & Gorham (Wholesale), Ltd.).

Midlands (Birmingham) Section-

Chairman: E. Smith (Midland Auto

Components).

Hon. Secretary and Treasurer: W. Balmford (Walter Balmford), 116, Steelhouse Lane, Birmingham, 4.

Scottish (Glasgow) Section— Chairman: W. Harper (Wm. Harper &

Vice-Chairman: C. G. Tideman (Charles G. Tideman).

Hon. Secretary: J. B. H. Warden (Johnson Talking Machine Co., Ltd.).

London & South Eastern Section-

Chairman: A. A. Byne (L.E.S. Distributors, Ltd.).

Vice-Chairman: A. F. Hitchcock (Flinders (Wholesale), Ltd.).

Hon. Secretary: F. Brewerton (Ecco Radio, Ltd.), Ecco House, Princess Street, St. John's Wood, London, N.W.8.

Founded in 1928, the Radio Wholesalers' Federation was instituted to establish and preserve in the Radio Industry the best traditions of Wholesale trading. Primarily its objects are to secure that those engaged in this department of the business shall be "Wholesale only" and so not in conflict with the interests of their customers the Radio Retailers; the recognition by Manufacturers as Wholesalers only of those firms or companies equipped to provide that service to Radio Retailers, which is the raison d'être of their usefulness; and the prevention of breaches in Manufacturers' Terms and Conditions of Sale as applied to the Wholesale trade.

Operations.

The operations of the Federation are necessarily of a private character, but it may be said that in the six years of its existence its work has resulted in the mitigation of many trade abuses, the engendering of a sound spirit of trust and good will among wholesalers themselves and many instances of assistance to manufacturers in the formulation of their policies and in the operation of these.

Questions such as members of the public dabbling in Retail selling have been substantially met by an intercommunication amongst members of the names of such endeavouring improperly to obtain trade terms on radio

goods.

The Federation has steadily maintained cordial relations with other trade organisations.

The method of the Federation is to proceed by conference, and many valuable meetings of this character have been held which have produced both a practical outcome and an increased atmosphere of understanding on various aspects of the Trade.

Among the publications of the Federa-tion is a List of Members alphabetically arranged under towns, which has proved of much value to manufacturers in arranging their schemes of wholesale distribution.

The members, with their branches, constitute a chain of wholesale establishments throughout the country numbering over 270.

Mullard the MASTER VALVE

NATIONAL ASSOCIATION OF RADIO WHOLESALERS

Founded in 1933, the objects of the National Association of Radio Wholesalers include:

To promote and protect the interests of members in connection with the wholesale distribution of radio and/or television goods.

To provide collective representation for members in negotiation with manufacturers and to make available confidentially to

members useful information.

To investigate and report confidentially upon the trading status, financial strength and credit reputation of any retailer, and to assist members in collection of monies due from a retailer.

To provide assistance for members in matters arising in the course of trading as wholesalers, and if necessary provide professional assistance and advice of Chartered Accountants and Solicitors, and should the need arise, of Counsel.

To provide a Court of Arbitration for the economical and speedy determination of

disputes between members or between non-members and members.

The Association has prepared a plaque which, in connection with manufacturers, will be attached to approved sets sold through the organisations of members of the Association.

President: W. A. Cooke, B.Sc. (Faudels, Ltd.).

Council: H. L. Levy (London and Provincial Factors, Ltd.); L. Hart (Lionel Hart, Ltd.); W. Marshall, (Sheffield Radio and Electric Co.); A. S. McHugh (A. S. McHugh and Co.); T. D. Young (T. D. Young and Sons, Ltd.); M. Lintine (Manufacturers and Accessories Co. (1928) Ltd.); W. Wolsey (Wolsey (Radio and Allied Trades) WholesaleLtd.); H. Turner (Turner and Co., Sevenoaks, Ltd.); J. S. James (Wilts. Wholesale Electrical Co.)

Secretary: C. Wilmot, e.o. Philip Mordant, Jarvis and Co., Chartered Accountants, 115-117, Cannon Street, E.C.4.

RADIO SERVICE ASSOCIATION

The Radio Service Association has as its objects "to co-operate with all firms genuinely engaged in the servicing of radio receivers and associated industries, primarily for the trade, and who do not carry on a separate retail business; also to work for the benefit of all members of the Association."

It is governed by a committee of three

members who resign annually. A new committee is elected at the Annual General Meeting, which is held in January each

year.

The entrance fee is £1 1s. per member, and the annual subscription is £1 1s. per

annum.

Election to membership is by the unanimous vote of the Committee, and any firm or person wishing to become a member must apply in writing to the secretary and must be proposed by one member of the association. The committee has full powers to adopt or reject the proposal for membership, and to ascertain the status of any prospective member by examination of his premises.

Chairman: H. Ford, 56, Howland Street,

London, W.1.

Secretary: A. L. Michael, Aldwych House, Aldwych, London, W.C.2. (Holborn 8139.)

SYNCHRONOUS CLOCK CONFERENCE

Negotiations between manufacturers of synchronous electric clocks for the purpose of forming an organisation to foster the interests of this new industry resulted in the formation of the Synchronous Clock Conference, at the end of 1932.

The Conference, under the chairmanship of Mr. F. G. Quance, is composed of representatives of the English Clock and Watch Manufacturers, Ltd., Synclocks, Ltd. (Everett, Edgeumbe and Co., Ltd.), Ferranti Ltd., the General Electric Co., Ltd., Smith's English Clocks, Ltd., Synchronome Co., Ltd., and T. M. C. (Harwell) Sales, Ltd.

The objects of the Conference are to popularise the use of synchronous electric clocks, to foster the interests of the Industry to promote fair trading, and to protect manufacturers, traders, and the public alike against the evils of irregular trading.

Synchronous electric clocks manufactured by members of the Conference are manufactured in this country to British standards of quality and to conform with the requirements of the British Standards Institution.

The Conference meets at 36 and 38, Kingsway, London, W.C.2, when necessary.

DO BIGGER BUSINESS WITH

WIRELESS RETAILERS' ASSOCIATION

OF GREAT BRITAIN AND NORTHERN IRELAND

Vice-Presidents: A. E. Betambeau (London); H. A. J. Shearman Dyer (London); and S. Dagnall (Birmingham).

Chairman: P. L. Harrison (Lincoln). Vice-Chairman: J. Fielding (Brighton). Hon. Treasurer: J. Lightfoot (London). General Secretary: Capt. H. A. Bain, 316/ 318, First Avenue House, High Holborn, London, W.C.1 (Holborn 1391).

Aims, Objects and Policy.

The Association was formed in 1923 at the special request of many retailers who felt that a live organisation was a necessity to their interests and the future good of the

Since that date rapid strides have been made with the work of organisation throughout the country, and the membership of 2,300 is increasing daily at a rapid pace.

The chief aim of the Association is to secure "Clean Trading" in industry, and towards this end a strong, sound and comprehensive policy is being pursued.

The subscription is one and a half guineas

The Association has now 102 branches, and others are in the process of formation.

The Areas.

The following are the Associations' Areas. The first name given in each case is that of the Area delegate to the National Council. The second name is the name of the Area secretary, whose address is also given.

East Anglian. - J. T. Harvey (Cambridge). C. C. Fisher, 27, St. Andrew's Street, Norwich. EAST MIDLANDS.—P. L. Harrison (Lincoln). L. Hall, 99, Derby Road, Nottingham.

LONDON & HOME COUNTIES.—L. Wilde (London). L. Wilde, 291, High Road, Ilford. NORTH EASTERN.—W. Upton (Middlesbrough). W. Upton, 175, Linthorpe Road, Middlesbrough.

NORTH WESTERN.—D. Howorth (Rochdale). W. Bannister, 27b, Milnrow Road, Rochdale.

SOUTHERN.—J. Fielding (Brighton). A. J. S. Russell, 138, London Road, Brighton. South Midlands.—R. J. Steam (Luton).

A. W. Chattell, The Bridge, Bedford.
SOUTH WESTERN.—A. Garraway (Taun-

ton). F. J. Serle, 10, East Street, Taunton. Western.—C. H. Phillips (Cardiff). H. J. Fletcher, 218, Whitchurch Road, Cathays, Cardiff.

WEST MIDLANDS .- H. F. Truman (Wal-H. Keeling, 83, Colmore Row, Birmingham.

The names of the various Branches included in each Area are as follows:-

EAST ANGLIAN AREA.—Cambridge, Colchester, Norwich, Ipswich, Great Yarmouth. EAST MIDLANDS AREA.—Dearne Valley,

Lincoln, Nottingham, Retford, Chesterfield, Grimsby, Doncaster, Sheffield, Rotherham, Barnsley

LONDON AND HOME COUNTIES .- Beckenham, Croydon, South London, East London, West Herts, North London, North West London, Harrow, West Middlesex, Southendon-Sea.

EASTERN AREA.—Darlington, Middlesbrough, Newcastle-on-Tyne, Scarborough, Sunderland, West Hartlepool, Brad-

ford, Leeds, Carlisle. NORTH WESTERN AREA. -- Accrington, Blackpool, Bolton, Burnley, Buxton, Chester, Liverpool, Manchester, Preston, Rochdale, Southport, Wallasey, Wigan, Wrexham, Crewe, Oldham.

SOUTHERN AREA. -Bournemouth, Brighton, Southampton, Canterbury, Chatham, Tun-bridge Wells, Eastbourne.

SOUTH MIDLANDS AREA.-North Bucks, South Bucks, Mid. Bucks, Oxford, Reading, Bedford, Luton, Swindon.

South Western Area.—Bath, Chippenham, Exeter, Exmouth, Plymouth, Taunton, Torbay, Weston-Super-Mare. WESTERN AREA.—Cardiff, Newport, Ponty-

pridd, Swansea, Gloucester, Llanelly.

WEST MIDLANDS AREA. — Birmingham, Northampton, Mid. Northants, Walsall, West Bromwich, Wolverhampton, Stoke-on-Trent, Burton-on-Trent, Cheltenham.

A. G. M. I. M.

The Association of Gramophone, Radio and Musical Instrument Manufacturers and Wholesale Dealers was founded in 1918 to promote the interests of manufacturers of and wholesale dealers in gramophones, radiogramophones, musical instruments and accessories.

President, Mr. D. Warnford-Davis (Crystalate Gramophone Record Mfg. Co., Ltd.); Vice-President, Mr. D. S. Bilantz (Itonia, Ltd.); Hon. Treasurer, Mr. W. B. Beare (Beare & Son); Secretary, Mr. Chas. E. Timms, 17, St. John's Road, Golders Green,

The Association is registered as a Company, Limited by Guarantee.

Mullard MASTER RADIO

GRAMOPHONE AND RADIO DEALERS' ASSOCIATION

President: Mr. G. H. Russell (London).

Vice-Presidents: Mr. J. R. Whitfield (Huddersfield), Mr. F. T. Stokes (London).

Council:—Messrs. J. H. Bainbridge (Hollinwood), A. E. Ball (Bath), R. W. Brayne (London), H. E. Dale (Torquay), A. V. Day (Nottingham), W. J. East (Brighton), G. C. Forty (Birmingham), E. B. Gough (Streatham), J. F. Hardy (Stockport), A. E. Hider (London), C. H. Hutchence (Liverpool), E. J. Marshall (London), C. J. Price (Birmingham), E. Riley (Barnsley), N. T. Sherwin (Hanley), R. H. Squire (Ealing), J. Trapp (Crouch End).

Secretary:—Frank Ayliffe, 17, Wigmore Street, London, W.1. (Langham 1423).

Divisional Secretaries:—North Western Division: Mr. S. S. Jack, 20, St. Ann's Square, Manchester. Birmingham Branch— Mr. S. Scott Whitehouse, 71, Colmore Row, Birmingham.

The Gramophone and Radio Dealers' Association was founded in 1920 and incorporated in 1930. Its objects are—to organise the Retail Trade; protect and promote the interests of Dealers; to negotiate with Manufacturers, Wholesalers and others; to stop price-cutting; to assist in redressing wrongs or grlevances; to obtain and furnish information on all matters incidental to the Retail

Trade and generally to assist its Members with advice as required.

The financial year commences October 1, and the annual subscription is as follows:—

One establishment .. £1 1 0
Two establishments .. £1 11 6
Three or four establish-

ments £2 2 0

Over four and under ten
establishments . £2 12 6

Ten or over . . £5 5 0

Ten or over ... £5 5 0
The business is controlled by an Executive Committee of 16 members elected from the Council, and meets monthly. The Council its If meets quarterly.

Trading Schemes

The Council have lost no opportunity of opposing the many "trading schemes" which have so multiplied as to constitute a menace to honest trading through the recognised channels.

SCOTTISH MUSIC MERCHANTS ASSOCIATION

President, Mr. George Campbell, 79, George Street, Edinburgh.

Vice-President, Mr. Edward Machell, 45,

Great Western Road, Glasgow.

Secretary and Treasurer, Mr. James Bee, 22, Rutland Square, Edinburgh.

RELAY SERVICES ASSOCIATION

The Relay Services Association of Great Britain was incorporated on April 13, 1934, as a company limited by guarantee and operating under licence from 'he Board of Trade.

The Association has for its President the Rt. Hon. Edward Shortt, P.C., K.C., and is controlled by a Council of 20 members, with J. G. Young (Radio Central Exchanges, Ltd.) as its Chairman; H. Noble, (Selective Radio Relay Co., Ltd., Bradford), Deputy Chairman; and C. Sharp (Nottingham Rediffusion Services, Ltd.), Hon. Treasurer.

The Council includes Messrs. D. G. Ball, R. Blood, H. Boocock, W. A. Brown, W. Darwen, A. J. Davis, L. J. Donovan, R. R. Goding, K. G. Staey Hatfield, M.I.Mech.E., S. D. Hull, A.C.A., E. B. Lewis, Major H. MacCullum, B.Sc. (London.), Messrs. J. Muscutt, A. D. Thomas, C. W. Watson,

J. D. Williams, J. W. C. Robinson, and Capt. W. W. Wakefield.

The aims are to promote the consideration of questions affecting the Relay Service Industry, to give the Legislative Public Bodies facilities of conferring with persons engaged in the Industry, and to confer and co-operate with any Government Department, the British Broadcasting Corporation, County and Municipal Councils, etc.

The Association replaces one which was formed three years ago to protect relay operators. It was felt desirable to reform the old Association on broader lines that could be fully representative of the Industry.

Secretary: J. Russell Pickering, M.B.E., F.I.S.A., F.L.A.A. Registered Office: 23, Bedford Row, London, W.C.1. (Chancery 7516.)

VALVES OF TOMORROW FOR THE SETS OF TODAY

Scottish Radio Retailers' Association

President: Mr. R. B. Donaldson.

Past Presidents: Mr. James Plucknett, A.M.I.E.E. (1927-1931), Mr. Alexander Steuart (1931-1932). Mr. Robert Morrison (1932-1933).

Secretary: Mr. W. Hood Stewart, C.A., 156, St. Vincent Street, Glasgow, C.2.

The objects of the Scottish Radio Retailers Association are to promote and protect the interest of radio retailers in Scotland.

Membership is confined to persons or firms engaged in retailing radio from business premises in Scotland and maintaining a representative stock of radio. Associate membership is open to employees of persons or firms eligible for membership. Associate members may attend meetings but may not vote. They may be co-opted as members of the Council.

The annual subscription is one guinea, but members carrying on business at more than one address in Scotland pay according to a graduated scale. Associate members pay a

subscription of 5s.

The sole control of the Association is vested in a Council consisting of not less than ten members. This includes one representative from each Branch, not more than six members elected at the Annual General Meeting, and the Council has the right to co-opt not more than six additional persons who may or may not be members of the Association. The Council meets monthly.

Ulster Radio Traders' Association

The Ulster Radio Traders' Association, Ltd., membership comprises manufacturers, manufacturers' agents, wholesalers and retailers carrying on business in Northern Ireland.

The Registered Office of the Association is 53, Chichester Street, Belfast (Belfast 7196). The Secretary is Mr. Ralph S. Neilson.

The Council of the Association meets during the first week of every January, February, April, May, July, August, October and November, and at such other times as it considers necessary.

General meetings of the Association are held during the first week of every March, June, September and December. Special meetings of the Association are held whenever necessary. All meetings are held in the Club Rooms of the Association at Donegall Chambers, Donegall Place, Belfast.

The Social Club which was formed about one year ago has achieved considerable popularity with members.

The Association Council organise an annual exhibition under the auspices of the Radio Manufacturers' Association. This exhibition is confined to members of the Radio Manufacturers' Association and members of at least one year's standing in the Ulster Association.

INDEPENDENT LOCAL ASSOCIATIONS

BURNLEY.

The Burnley Gramophone and Wireless Retailers' Association was formed in November, 1933, after the local W.R.A. had become defunct. Its objects are the protection and development of trade interests.

Membership stands at 25, and is to include Nelson dealers. The officers are as follows:

Provident Mr. J. E. Reynard: hm.

President, Mr. J. E. Reynard; hon. treasurer, Mr. J. S. Ainscow; hon. secretary, Mr. William Bury, 119, Westgate, Burnley. The Association meets at the Café Royal,

Manchester Road, Burnley.

COVENTRY.

The Coventry Musical and Radio Retailers' Association was formed in March, 1930. Its objects are to safeguard the interests of its members in the City of Coventry and towns within 10 miles.

The Association is always open to cooperate with other kindred organisations.

It has a system for the inter-exchange each week between members of information re-

garding bad or doubtful H.P. customers which has proved of great value.

Other activities include an annual dinner in March, technical lectures and other social functions during the winter

functions during the winter.

The officers are: President, A. Melville Sidley; Vice-President, Mr. H. J. Cleaver; Hon. Secretary, Mr. G. H. Parsons, 201, Broad Lane, Coventry (office: 7 Warwick Row); Hon. Treasurer, Mr. H. H. Spicer; Committee: Mrs. Mackereth, Messrs. M. G. Dent, H. Payne, J. Fennell, H. Crane, A. Salmon, F. W. Nicholls, J. T. E. Brown (Rugby), and W. Johnson.

HANTS. SOUTHERN

Hampshire Southern Wireless Dealers' Association was formed at a meeting of a few W.R.A. members held in March, 1934.

Mr. J. A. Halpin was appointed Secretary; Mr. E. A. Woods, Chairman; Mr. L. Apsey, Vice-Chairman; and Mr. Clifford Lister,

E. A. Woods is the National Chairman of the Music Trade Association. L. Apsey is

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LOCAL ASSOCIATIONS.

National Chairman of the Cycle Association, and J. A. Halpin is Secretary and Council Member of the W.R.A. This started the Association on broadminded lines.

A strong committee representative of districts was formed and general meetings have since been held in the New Southampton

After four months secretaryship, Mr. J. A. Halpin retired, and Mr. L. C. Latch of Wm. Dale, Andover, was appointed Secretary.

The area covered by the Association includes Salisbury, Andover, Amesbury, Portsmouth, Bournemouth, Isle of Wight, Totton, Lyndhurst, Lymington, Bishops Waltham and Winchester. The membership are not against National affiliation or National unity.

LEICESTERSHIRE.

The Leicestershire Radio Traders' Association was formed in March 1925 and since that date has been represented in its membership by the principal radio retailers in Leicestershire.

The officers of the Association are elected annually and consist at present of the following: Chairman: Mr. E. J. Turner; Vice-chairman: Mr. S. May; Hon. Treasurer: Mr. E. Griffin; Hon. Secretary: Mr. F. J. Smith; Secretary: Mr. O. Holmes.

The office and general meeting place of the Association is at Corridor Chambers,

Market Place, Leicester.

The Association was originally formed for the purpose of combating the price-cutting firms in the City of Leicester, and has the honour of being the first local radio retailers' association in England. It has been successful in its efforts to prevent price-cutting.

About six meetings annually are usually held, and various social functions including lectures by manufacturers representatives have taken place. At the meetings members discuss technical and other matters of interest to radio retailers generally and obtain information from each other which is of value in the technical sides of their businesses.

Membership comprises about 20 firms. The entrance fee is 10s. 6d. and the annual

subscription also 10s, 6d.

REIGATE.

The Borough of Reigate Radio Association is an organisation to further and protect the interests of local dealers who have, in the opinion of the Committee, suitable premises and showrooms.

Chairman: Mr. S. H. Rundle, of the

Reigate Electrical Co.

Hon. Secretary and Treasurer: Mr. H. Jeal (Tamplin & Makovski, Ltd.), 57, Bell Street, Reigate (Reigate 114-5).

WEST HERTS.

The West Herts. Radio Retailers' Association was formed in May, 1934, from the resigning members of West Herts. W.R.A.

The annual subscription to the Association

is 7s. 6d.

Meeting place, Carlton Tea Rooms, Queen's Road, Watford. Area covered: Watford: Bushey, Rickmansworth, Radlett, Edgware.

The officers are as follows:-Chairman, H. D. White.

Hon. Secretary, G. Alan Gray, 57, Queens Road, Watford.

Hon. Treasurer, E. E. Sirett, 40, Market

Street, Watford.

Assistant Hon. Secretary, W. H. Hoather, 26, High Road, Bushey Heath.

I.E.E. WIRELESS SECTION

The Wireless Section of the Institution of Electrical Engineers was formed in 1919, and at present has a total membership of approximately 700.

Meetings are on Wednesdays at 6 p.m. The Secretary is Mr. P. F. Rowell, and the address Savoy Place, Victoria Embankment, London, W.C.2. (Temple Bar 7676).

The proceedings of the Section are published separately from the Journal in a publication entitled "The Proceedings of the Wireless Section." This is issued two or three times annually, and is supplied, in addition to the main Journal, without extra charge, to members of the Section.

Mr. S. R. Mullard, M.B.E., is the chairman of the Wireless Section Committee, and Mr. T. Wadsworth, M.Sc., is the vice-chairman. The immediate past-chairman is Mr. G. Shearing, O.B.E., B.Sc.

Ordinary members of Committee are: Mr. N. Ashbridge, B.Sc. (Eng.), Mr. A. J. Gill, B.Sc. (Eng.), Mr. N. F. S. Hecht, Mr. J. Joseph, Mr. N. Lea, B.Sc., Major S. H. Long, Ö.B.E., D.Sc., Mr. F. Murphy, B.Sc. (Eng.), Mr. F. E. Nancarrow, Dr. W. F. Rawlinson, Mr. Frederick Smith, Mr. C. E. Strong, B.A., Mr. R. A. Watson Watt, B.Sc. (Eng.).

Government departments are represented by Mr. F. S. Barton, M.A., B.Sc. (Air Ministry), Mr. A. J. Gill, B.Sc. (Eng.) (Post Office), Capt. G. W. Hallifax, R.N. (Admiralty), and Col. J. P. G. Worlledge, O.B.E. (War Office); while the ex-officio members are Professor W. M. Thornton, O.B.E., D.Sc., D.Eng. (President); the Chairman, I.E.E. Papers Committee; and a representative of I.E.E. Council.

Mullard MEANS PROFIT FOR YOU

I.E.E. INTERFERENCE COMMITTEE

The Institution of Electrical Engineers has set up a Committee for the purpose of considering and making recommendations on the question of interference with broadcast reception arising from the operation of other electrical plant

The Committee held its first meeting on June 16, 1933, under the chairmanship of Mr. Clifford C. Paterson, O.B.E., Past President of the I.E.E., with Lieut.-Col. A. G. Lee, O.B.E., M.C., Engineer-in-Chief of the Post

Office, as Vice-Chairman.

The Committee set up initially four Sub-Committees dealing respectively with:—
Committee "A.":—Domestic apparatus,

including electric refrigerators, fans and

vacuum cleaners.

Committee "B.":—Larger electrical plant, including generators, motors, lifts and mercury rectifiers.

Committee "C.":-Traction, including

trolley buses, trams.

Committee "D." :- Automobiles and air-

A further Sub-Committee, dealing with suppression at consumers' premises, was

"formed subsequently.

The Sub-Committees are making investigations with a view to furnishing the main Committee with the data necessary for their further deliberations. The report of the Committee will be made to the Council of the Institution.

The Committee.

The membership of the Committee is now as follows :-

Prof. W. M. Thornton, O.B.E., D.Sc., D.Eng., President, I.E.E. (ex-officio).
Lieut.-Col. A. G. Lee, O.B.E., M.C., and Messrs. C. C. Paterson, O.B.E., F. W. Purse, L. B. Turner, M.A., J. M. Kennedy, representing the I.E.E.

Col. A. S. Angwin, D.S.O., M.C. (General

Post Office).

Mr. E. A. Barker (Incorporated Municipal

Electrical Association).
Mr. A. T. Priddle (Society of Motor Manufacturers and Traders).

Mr. A. F. Bound (Railway Companies' Association).

Mr. Noel Ashbridge, B.Sc. (British Broadcasting Corporation).
Mr. J. M. Donaldson, M.C. (Incorporated

Association of Electric Power Companies).

Mr. H. W. Ellis (Electrical Contractors'

Association).

Mr. A. E. Betambeau (Wireless Retailers' Association of Great Britain and Northern

Mr. P. Good (International Electrotechnical Commission, British National Committee).

Mr. R. S. Downe (London Electricity Supply Association).

Mr. H. Jones (Railway Companies' Asso-

Mr. J. Joseph (Radio Manufacturers

Association). K. Toulmin-Smith, B.A. (Air Mr. A.

Ministry). Mr. J. Munro (Association of Supervising Electrical Engineers).

Mr. T. A. Pond (Provincial Electric Supply

Association).

Sir Arthur Preece (Association of Consulting Engineers).

Mr. C. Rodgers, O.B.E., B.Sc., B.Eng. (British Electrical and Allied Manufacturers' Association)

Mr. P. M. Hunt (Tramways, Light Railways and Transport Association).

Mr. R. A. Watson Watt (National Physical

Laboratory).
Mr. E. B. Wedmore (British Electrical and

Allied Industries Research Association). Mr. J. M. Kennedy (Electricity

missioners). Mr. Johnstone Wright (Central Electricity Board)

Mr. C. O. Silvers (Municipal Tramways and

Transport Association).

Mr. J. Clarricoats (Radio Society of Great Britain).

The Committee find it desirable to establish in the first place practical methods and instruments for appraising the interference and the apparatus causing it. With this end in view it has been found essential to agree to some standard of interference which, on the one hand, will represent substantial immunity for a well-designed radio set, and, on the other hand, is demonstrated as being of practical application to electrical appliances which emit interference, and to radio sets which are subject to such interference,

Trend of Work.

The attention of the Committee is further being actively directed along two channels :-

(1) A study of methods and devices, and their effectiveness, which are within the power of the radio listener to apply, for ameliorating the effects of interference.

(2) A study of methods and devices for suppressing the emission of interference

from electrical apparatus.

The interests represented on the Committee are co-operating actively to resolve all these questions as a necessary preliminary to making recommendations.

Mullard MASTER RADIO

THE WIRELESS LEAGUE TRADERS' SCHEME

The Wireless League is making great progress with its scheme for the Registration of Approved Traders, of whom there are now some 400 throughout the country. Membership of the League's Register of Approved Traders is confined to those dealers who can prove they have the ability and the equipment to service receivers and who can satisfy the Committee they are otherwise suitable.

The League's lay members are recom-mended to patronise Approved Traders for purchases, repairs and accumulator charging, and are given a list of these dealers in their

locality.

Apart, however, from the support of members, the League claims that the dealer gains the confidence of the general public, since the very fact that he is approved provides him with documentary evidence of his ability.

To assist our dealers to capitalise their

appointment, the League provides: (1) An enamelled sign to hang outside their premises.

(2) Window transparencies — miniatures of the above.

(8) Letter-heading blocks.

(4) Badges to be worn by the approved trader's technical staff only.

(5) Propaganda leaflets for distribution

by approved traders.

(6) A script vellum diploma, signed by Prof. A. M. Low and other scientists and technicians.

(7) Special notepaper with the dealer's name and address printed on it.

(8) Rubber stamps of sign.

(9) Showcards.

(10) Co-operative advertising.

In addition, the retailer can profit by pointing out to customers that by patronising an approved trader the purchaser has a definite right of appeal to an unbiased body.

The annual subscription is 21s.

Committee Chairman: Prof. A. M. Low,

A.C.G.I.

General Secretary: Alfred T. Fleming, M.I.W.T., 12, Grosvenor Crescent, London, S.W.1.

INCORPORATED RADIO SOCIETY OF GREAT BRITAIN

The Incorporated Radio Society of Great Britain exists to encourage interest in amateur radio with particular reference to short wave and ultra short wave work. The Society was founded in 1913 and has been under the patronage of H.R.H. the Prince of Wales since 1922.

The privileges of membership include a free subscription to the Society's journal,

the T. & R. Bulletin.

Members interested in research and experimental problems are especially catered for, and over 400 such members are at present co-operating in 12 groups, each of which is studying a specific problem.

Standard frequencies are transmitted at regular intervals and these are guaranteed to be correct to within a few parts in a

million.

Non-transmitting members receive a special identity number which enables them to send reports to transmitting amateurs via the Society's report card section. Approximately 400,000 cards are handled annually by the Society.

A "Guide to Amateur Radio" is now in its

second edition.

The membership of the Society as at November, 1934, was 2,250, representing an increase of over 1,000 members since 1930. Over 500 of these members are attached to the British Empire section.

The Society is privileged to represent the British radio amateur at Post Office discussions concerning licence matters, and is also permitted to recommend its members for higher power and other facilities.

Annual subscription fees for Corporate

members are :-

Those resident within 25 miles of Charing Cross, £1 1s.

Those resident outside the above area, but within the British Isles, 15s.

Those resident abroad, 12s. 6d.

For Associate members resident at home or abroad the subscription is 10s.

The officers of the Society for the year 1935 are: President, Mr. Arthur E. Watts; Executive Vice-president, Mr. E. Dawson Ostermeyer; Honorary Editor, Mr. H. Ostermeyer; Honorary Editor, Mr. H. Bevan Swift; Secretary, Mr. John Clarricoats, 53, Victoria Street, London, S.W.1 (Victoria 4412).

EIGHT OUT OF TWELVE USE

INSTITUTE OF WIRELESS TECHNOLOGY

The Institute of Wireless Technology exists to promote the advancement of wireless technology in all its branches, to maintain the status of the professions engaged in the science, to hold meetings and exhibitions, and to publish or circulate books or reports.

Examinations on practical and theoretical knowledge are held in May and November. For some years special papers have been set covering the requirements of service engineers taking the Associateship Examination and service managers taking the Associate Membership Examination. Papers are also set on all other branches of wireless engineering, including sound engineering and television.

Membership comprises the following classes: Fellows, Members, Associate Members,

Associates, and Students.

The fees are as follows: Examination: Associateship, £1 1s. for Registered Students, £2 2s. for non-members. Associate Membership, £2 2s. for Associates, £3 3s. for non-members. Entrance Fees: Fellow, £5 5s; Member, £4 4s; Associate Member, £3 3s.; Associate, £2 2s.; Student. no fee. Annual Subscriptions: Fellow, £5 5s.; Member, £4 4s.; Associate Member, £3 3s.; Associate, £2 2s.; Student, £1 1s.

The Institute publishes "The Proceedings." It has its own Benevolent Fund and

Employment Register.

During the years 1933 and 1934 a great increase in membership is shown, and the total of examinees for the June, 1934, examination was double that of 1983.

Regular meetings are arranged in every Section and papers of considerable interest

have been given at the Sections.

In particular has the question of Servicing received attention, and a Sub-Committee has been set up to give this matter continual attention.

The Institute has been fortunate in obtaining the co-operation of Technical Colleges and

Polytechnics.

Special papers are set covering in detail the requirements of the Service Engineer.

Television is receiving attention, and papers on it are available in both the Associate Membership and Associateship Examinations.

The Institute was founded in 1925, and incorporated in 1932. Its offices are at 4, Vernon Place, Southampton Row, London, W.C.1. (Holborn 4879).

President: William Beresford Medlam, B.Sc., A.M.I.E.E.

Vice-President: H. J. Barton Chapple, B.Sc., A.M.I.E.E.; Y. W. P. Evans, M.Inst.-R.E.; Charles C. Garrard, Ph.D., M.I.E.E.; Sir William Noble, M.I.E.E.; James Nelson, M.I.E.E.; E. H. Turle. M.I.E.E. A.M.I.Mech.E.

Honorary Secretary: Harrie J. King, Assistant Honorary Secretary : B. Tunbridge Hogben, A.C.C.S.

Council: William A. Chambers; Y. M. D. Cooper, B.Sc., B.es L.; Alfred T. Fleming; Horace W. Gambrell, M.Inst.R.E.; H. A. G. Howse, A.M.I.E.E.; Leslie H. Paddle, A.M.I.E.E.

The Institute has five Sections:

LONDON AND HOME COUNTIES .- Chairman : H. J. Barton Chapple, B.Sc., A.M.I.E.E. Honorary Secretary: Alfred T. Fleming, 36, Finborough Road, West Brompton, London, S.W.10.

MIDLAND .- Chairman : Charles C. Garrard, Ph.D., M.I.E.E. Honorary Secretary : Albert J. Selby, 12-13, Borough Road, Burton-on-

Trent.

WESTERN.—Chairman: NORTH Tilley. Honorary Secretary: Stanley Brown, 106, Nicolas Road, Chorlton-cum-Hardy, Manchester.

SOUTH WESTERN .- Chairman: Reginald C. Lawes. Honorary Secretary: Phillip T. Brown, "Homecroft," St. Andrew's Road, Exmouth, Devon.

YORKSHIRE.—Chairman: George W. Bagshaw. Honorary Secretary : M. C. Pickard, 43, Folds Crescent, Sheffield, 8.

Institute of Radio Engineers

The American Institute of Radio Engineers was formed in 1912 by the amalgamation of the Society of Wireless Telegraph Engineers and the Wireless Institute. The publication of its proceedings was started in 1913 and has been issued regularly since that time.

Its early membership of less than one hundred has grown to several thousand and its members may be found practically in every civilised country in the world where radio

engineering is practised.
Its Medal of Honour in recognition of distinctive services in the field of communications is issued annually. So is the Morris Liebmann Memorial Prize which is given for an important development in the communications field in the immediate past.

The headquarters of the Institute are at 330, West 42nd Street, New York City, and it maintains sections in seventeen cities in the United States of America and Canada. Membership is available in several grades, depending upon the qualifications and experience of the applicants. Secretary: Harold P. Westman.

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THE TELEVISION SOCIETY

The Television Society holds meetings at the University College, London, at 7 p.m., on the second Wednesday of the month.

It has its own journal, which is published three times a year and circulates to all

members.

The Society organised in 1933 its fourth exhibition of television and other photoelectric apparatus, at the Imperial College of Science, London, and 3,000 people attended. Another exhibition is being held

The Society has a membership of about 350. The annual subscription is: Fellows, £1 (entrance, 10s. 6d.); associate members, 15s. (entrance, 5s.); student members, 10s.

(entrance, 2s. 6d.).

The officers are as follows:-

President: Professor Sir Ambrose Fleming,

M.A., D.Sc., F.R.S.

Vice-Presidents: Ll. B. Atkinson, Esq., M.I.E.E.; Professor Magnus Maclean, M.A., M. D.Sc., LL.D.; Professor J. T. MacGregor Morris, M.I.E.E.; W. T. Patrick, Esq., J.P.; Sir John Samuel, K.B.E., LL.D.; Clarence Tierney, Esq., D.Sc., F.R.M.S. (Chairman of Council).

of Council).

Honorary Fellow: John Logie Baird, Esq.
Council: A. H. Bennett, Esq., M.I.E.E.;
G. P. Barnard, Esq., B.Sc., Grad.I.E.E.;
Professor F. J. Cheshire, C.B.E., A.R.C.S.,
F.I.P.; R. W. Corkling, Esq., F.P.S.; J. J.
Denton, Esq.; H. M. Dowsett, Esq.,
M.I.E.E., M.I.R.E.; E. L. Gardiner, Esq.,
B.Sc.; Wm. C. Keay, Esq.; H. H. Hope,
Esq.; E. G. Lewin, Esq., M.Sc., A.Inst.P.;
T. M. C. Lance, Esg., A.M.I.R.E.; W. G. W. T. M. C. Lance, Esq., A.M.I.R.E.; W. G. W. T. M. C. Bance, Esq., A.M.R.E.; v. G. M. Mitchell, Esq., B.Sc.; S. R. Mullard, Esq., M.B.E., M.I.E.E.; R. R. Poole, Esq., B.Sc.; J. C. Rennie, Esq., B.Sc., M.I.E.E.; E. Phillips, Esq.; C. Tierney, Esq., D.Sc., F.R.M.S.; E. H. Traub, Esq.; Capt. B. S. Tuke, Capt. R. Wilson.

Honorary Treasurer: Wm. C. Keay, Esq. Hon. Business and Membership Secretary: J. J. Denton, Esq., 25, Lisburne Road, Hampstead, London, N.W.3.

Hon. Editorial Secretary: W. G. W. Mitchell, Esq., "Lynton," Newbury, Berks., England.

THE TRADES' LUNCHEON CLUBS

BRISTOL

The Bristol and District Radio Social Club, with its motto of "Good Fellowship," is the result of a meeting in May, 1934, when it was decided to reform the Bristol Radio Trade Lunch Club to give it a wider basis for social intercourse.

At this meeting, Mr. J. W. Wharton (Mullard) was elected vice-president of the Club, and Messrs. R. T. Lewis (managing editor, Bristol Evening World), A. J. Spurll (editor, Bristol Evening Post), and J. Thomas (BROADCASTER) were elected honorary members, the last-named also being elected exofficio member of the committee.

The President is Mr. A. G. Lewis, and the Hon. Secretary and Treasurer, Mr. S. F. Down, 14, Bath Street, Bristol, 1. (Bristol,

20271.)

The committee includes Messrs. J. W. Wharton, J. A. Uppington, J. M. Sim, A. W. Young, H. Gallop, and H. S. Phillips.

LONDON

The Radio Industry Luncheon Club exists "to promote mutual understanding and good will in the Radio Industry by the holding of periodical Luncheon Meetings."
The officers are: chairman, Mr. E. S. Brown (Brown Bros.); vice-chairman, Lt.-Col. G. D. Ozanne (Wingrove and Rogers). honorary secretary, Mr. F. Brewerton, Ecco House, Princess Street, St. John's Wood,

London, N.W.8. (Paddington 6735).
On the committee are Messrs. S. Wilding Cole (Kolster Brandes), H. de A. Donis-thorpe (General Electric), J. C. Eastick, H. R. Harris (Edison Swan), C. H. G. Hobday (Hobday Bros.), W. A. Hunt (National Radio Service), G. G. Kent (Johnson Talking Machine), Col. T. W. Vigers (British Blue

Meetings are generally held on the last Wednesday of the month, and a subject for discussion relating to the general benefit and advancement of the Industry is tabled

for each meeting.

The annual subscription is 10s. 6d., and there is an entrance fee for new members of 10s. 6d. Only directors or managers of bonâ-fide manufacturer or wholesaler firms or companies, or any person of standing in the Industry considered eligible by the committee are allowed to become members of the Club.

Members may invite as guests to the luncheons individuals of responsible standing

in the Industry.

The number of members continues to

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increase and the attendance at the luncheons also shows a steady advance, showing that the work of the Committee in the organisation of the Club and the provision of subjects for discussion are appreciated by the Members.

MANCHESTER

The Manchester and District Radio Trades Luncheon Club holds meetings on the first

Monday in each month.

Membership is open to directors or departmental managers of any bona fide manufacturing or wholesale firm, and to any radio retailer or individual of standing in that industry.

The officers are: President, Mr. J. H. Farthing; Vice-chairman, Mr. J. W. Needham; hon. treasurer, Mr. S. J. Wrigglesworth; hon. secretary, Mr. R. H. Ellis, Northern House, 7, Gartside Street, Man-

chester 3.

The committee includes Messrs. Y. W. P. Evans, C. S. Warde, J. R. Carter, J. Evans, and H. G. Jenkinson.

MIDLANDS

The Midlands Radio Luncheon Club holds luncheon meetings every third Wednesday in the month at the Imperial Hotel, Birmingham. Its membership is about 100. Arising from the meeting of June 20, 1934, which was addressed by Mr. Edward E. Rosen, a committee was formed to set working the R.M.A. scheme sponsored by the Government for the training of technical radio engineers.

The club's officers are as follows:-

Chairman: Mr. Gordon Baynton.

Vice-Chairman: Mr. A. G. Wright.

Hon. Secretary:: Mr. C. C. Shipway, 31, Holloway Head, Birmingham. (Midland 2227.)

Hon. Treasurer: Mr. W. J. Dyer, Alcester Street, Redditch.

NEWCASTLE

The Newcastle and District Radio Trades Social Club was formed at a trade dinner organised by Mr. R. E. Fabian, North-East representative for Whiteley Electrical, and held in the County Hotel, Newcastle, in December 1933, when 162 members of the trade attended and the Lord Mayor presided.

It was unanimously decided to form a social club and the organisation was left to:

Messrs. J. A. Roddy (Cossor), R. E. Fabian (Whiteley), E. C. Robinson (Britannia Batteries), J. Watson (Watsons Wholesale), T. Davison (Ferranti), B. Newton (Johnson Talking Machine), W. H. Bradley (retailer), A. F. Guitard (retailer), A. E. Dees (Dulcetto-Polyphon), R. Robinson (retailer), J. Mitchelhill (Beaumont), J. W. Skurr (J. Gledson), W. G. Craig (Tungsram).

This committee arranged a whist drive and dance which was the beginning of a very successful season.

On March 14, 1934, a general meeting re-elected the committee en bloc for the ensuing year.

The President is Mr. W. Horsfal, Manager

of the G.E.C. Newcastle Branch.

Many interesting items have been embarked upon, including the organisation of a luncheon club (at which members meet each Wednesday), smoking concerts, motor rallies, dances, outings and a swimming club (members have the exclusive use of one of the city baths once a week).

NOTTINGHAMSHIRE

Each section of the industry is equally represented among the officers and committee of the Nottinghamshire Radio Luncheon Club.

The chairman, Mr. A. H. Whiteley, is a manufacturer; the honorary secretary, Mr. G. A. Litchfield, of Sherwood Buildings, South Sherwood Street, Nottingham, is a wholesaler; and the treasurer, Mr. J. Thornton, is a retailer. The three committee members are retailer, wholesaler and manufacturer respectively.

The club meets monthly for lunch at the Black Boy Hotel, Long Row, Nottingham. The speaker for the occasion addresses the members on a matter of general interest. The radio industry is not discussed at the

luncheons.

The annual subscription of 2s. 6d. is a nominal one to cover postage, and the membership is 90. The average attendance at the monthly luncheon is 45 members. Anyone connected with the radio industry in any of its branches is eligible for membership.

It is felt that the meetings are conducive to good feeling among members of the trade, and make for good fellowship and healthier

conditions.

SHEFFIELD

The inaugural meeting of the Sheffield Radio Trades Luncheon Club was held on February 15, 1933, at the Nelson Hotel. About forty members sat down to luncheon. Afterwards it was proposed that Mr. C. O. Birtles be elected president and Mr. William A. Morton, of 71, 73, Surrey Street, Sheffield 1, the hon. secretary.

Members meet for luncheon monthly

on a Wednesday at Grand Hotel.

Since the first luncheon many prominent men in the Radio Industry have been guests of the Club and have made excellent speeches on interesting subjects.

There is no doubt that the Club is serving a useful purpose in gathering together many who hitherto were unknown to each other.

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GOLFING SOCIETIES

RIGS

President: Lt.-Col. J. T. C. Moore-Brabazon, M.C., M.P.

Vice-Presidents: W. W. Burnham and J. H. Williams.

Captain: H. Howitt.

Vice-Captain: J. G. G. Noble. Hon. Treasurer: S. R. Mullard.

Hon. Secretary: F. H. Robinson, 29, Bedford Street, London, W.C.2. (Temple Bar

2468.)

Committee: Gordon Baynton, H. Boon, Ernest Brown, S. Wilding Cole, O.B.E., R. Milward Ellis, S. Grey, H. Howitt, E. M. Lee, F. H. McCrea, S. R. Mullard, M.B.E., J. G. G. Noble, M.C., Lt.-Col. G. D. Ozanne, M.C., F. H. Robinson, E. E. Rosen, J. H. Williams.

The Society has 150 members. Membership is open to directorate, principals and executives of all radio manufacturers, wholesalers and retailers in Great Britain and Northern Ireland and such other persons closely associated with the radio industry as the Committee approves.

The annual subscription is 10s.

The society was formed early in 1933 and held its first meeting on March 22 of

that year.

The meetings during the 1933-34 season, which ended on October 31, were as follows: Wednesday, March 21, St. George's Hill; Tuesday, April 17, Hartsbourne Manor; Tuesday, June 5, West Herts.; Tuesday, July 10, Hendon; Wednesday, August 22, Oxhey; Monday, September 3, Gleneagles; Monday, September 17, Didsbury; Wednes-

day, October 17, Sidcup.

The Northern section of the society at the beginning of 1934 formed itself into a separate golfing organisation and is known as the Lancashire and Cheshire Radio

Industry Golfing Society.

SCOTTISH

The number of friendly radio trade golf matches in Scotland gradually grew until the first Tuesday of each summer month became a regular meeting day.

No date can be given when these meetings became large enough to warrant the formation of a club, but a photograph is preserved of 28 members who met at Bonnyton Moor in 1931, to play for senior and junior prizes.

When the Radio Industry Golfing Society was formed in England a number of Scottish players joined. Then a meeting was held in Scotland in April, 1933, at which it was agreed that the difficulty of distance from London could not be overcome without having a separate Society. There was also the further difficulty that if, to conform to R.I.G.S. rules, assistants were excluded, a large number of good friends and good golfers in Scotland would be excluded from

membership.

It was decided, then, that the Scottish Radio Golf Society be formed. Mr. R. Adam was appointed President; Mr. P. Mackenzie, Captain; and Mr. J. R. Paterson, Secretary

At the first annual meeting after the formation of the society Mr. R. Adam was appointed Hon. Vice-President; Mr. P. Mackenzie, President; and Mr. A. E. Amour,

The membership of the society is about 70. They have two cups for competition, and prizes have been offered at every meeting. Meetings are held on the first Tuesday of every month from April to October. There is an annual January dance.

LANCASHIRE AND CHESHIRE

The Lancashire and Cheshire Radio Industry Golfing Society was formed in February, 1934, to encourage playing golf among members, and give support to benevolent funds connected with the radio industry.

All persons directly or closely connected with the radio industry are eligible for elec-

tion to the society.

Ordinary membership is open to persons residing in the counties of Lancashire and Cheshire and adjoining districts, and only such members are entitled to attend the annual general meeting of the society.

Country membership is open to persons residing more than 10 miles from the borders of Lancashire and Cheshire. Such members have the same playing and social rights as

ordinary members.

The membership year commences on July The annual subscription for ordinary and country members is 10s., and non-playing members 5s.

The officers of the society are as follows: President: V. Z. De Ferranti; Captain: R. Hollingdrake; Vice-Captain: H. Clarke.

Hon. Treasurer: Y. W. P. Evans, "Nairana," St. Annes Road, Blackpool.

The Committee includes: J. D. Morrison, L. E. Birchall, J. E. Kemp, J. Hall, C. Gadd, J. McCrea, C. S. Warde, H. Nightingale, C. P. Beardsall.

WALLASEY AND BIRKENHEAD

Wallasey and Birkenhead Electrical Trades Golfing Society has been in existence one season.

At its first annual meeting, Mr. Mackley was elected president and Mr. C. E. Vines,

captain.

The honorary secretary is Mr. R. M. Davies, of 9, Downham Drive, Heswall. (Birkenhead

MOST RECEIVERS SPECIFIED

WHO'S WHO IN RADIO

- ALLEN, Charles Gilbert, Fellow R.E.S.
 —Sales Manager, McMichael Radio, Ltd.,
 Danes Inn House, 265, Strand, London,
 W.C.2. A.M.I.R.E. Joined Callenders Cable
 Co., Ltd., 1914; Marconi International
 Marine Communication Co., Ltd., 1917;
 one of first employees of McMichael, Ltd.,
 1923, traveller 1924, London sales manager
 1927. Born August 17th, 1900. Recreations: motoring, tennis. Private
 address: Home Lea, Nightingale Lane,
 Bromley, Kent.
- ALLIGHAN, Garry.—Journalist, 310-312, Regent Street, London, W.1. Official publicist to the Radio Manufacturers' Association, since 1929; Press manager of Radio Exhibition, 1929-30-31-32-33-84. Born 1895. Recreation: motoring. Private address: 9, New Cavendish Street, W.1.
- ALLSTON, Reginald Oscar.—Sales Manager, Hellesens Ltd., S. Wimbledon, S.W.19. Six years with A. H. Hunt, Ltd. Radio trade since its inception. Born June 15th, 1896. Recreations: golf, bridge, motoring. Private address: "Linga Longa," West View, Letchworth, Herts. Phone: 476.
- AMCOTTS, Major Weston Cracroft.— Managing Director, Vee-Cee Dry Cell Co. (1927) Ltd., Northwold Road, Stoke Newington, London, N.16. Born 1888. Private address: Hackthorn Hall, Lincoln.
- ARBIB, Richard.—Manager of Press Department, "His Master's Voice," 98-108, Clerkenwell Road, London, E.C. After sales experience in various export firms, joined The Gramophone Co., Ltd., in 1928, Electrical Reproducer Dept.; after conducting H.M.V.'s publicity for Maurice Chevalier's English visit in 1930, took up present position in 1932. Recreations: motoring, swimming, golf, darts. Private address: 35, Farm Avenue, London, N.W.2. (Gladstone 4114.) Club: Royal Automobile.
- ASHBRIDGE, Noel.—Chief Engineer, B.B.C., Broadcasting House, London, W.1. B.Sc., A.M.I.C.E., M.I.E.E.
- BAGGS, John.—Radio Sales Manager's Chief Publicity Assistant, Ferranti, Ltd., Hollinwood, Lancs; Metropolitan-Vickers

- Electrical Co., Ltd., 1914–21, serving apprenticeship; Ferranti, Ltd. Meter Sales Dept., 1923; since then from commencement attached to Radio and Clock Sales Dept. Now in charge of Radio, Electric Clock and Electric Fire Publicity. Born November 30, 1898. Recreations: literature, boating, fishing, motoring. Private address: 2, Ash Walk, Alkrington, nr. Middleton, Manchester.
- BAIN, Herbert Alexander, J.P.—General Secretary, W.R.A., 316, First Avenue House, High Holborn, London, W.C.1. Army, 1914; Ministry of Labour, 1919; The Federation of British Music Industries, 1925-30; Secretary The Pianoforte Manufacturers Association, Ltd. 1926-1931; Secretary The Music Trades Benevolent Society, 1930; Secretary The Music Trades School Advisory Committee, 1929-31. Recreations: golf, music. Private address: Deepdene, Snaresbrook, London, E.11.
- BAIRD, John Logie.—Managing Director, Baird Television, Ltd., 58, Victoria Street, London, S.W.1. Born August, 1888. Private address: 3, Crescent Wood Road, Sydenham, London, S.E.26.
- BAKER, Arthur.—Managing Director, Bakers Selhurst Radio, Ltd., 75-77, Sussex Road, South Croydon. Made the first electro-magnet moving coil speaker, with floating cone, January, 1925; manufactured the first cross type permanent magnet speaker with floating cone, March 1926. Born January 25th, 1895. Private address: 89, Selhurst Road, South Norwood, London, S.E.25.
- BAKER, Harold.—Ariel, Wireless Correspondent and Broadcast Critic, "The Daily Mirror," Geraldine House, Fetter Lane, London, E.C.4. Member, Broadcasting Committee of Critics Circle. From 1918-9, O.C. Exhibitions; Photographic Section of Ministry of Information, and Imperial War Museum. 1926-7, Manager of Publicity and Trade Section of the Wireless Association of Great Britain. Joined "Daily Mirror" 1927. Club: Press. Recreations: motoring, golf, photography.

BAKER, Percy William.—Director, Climax Radio Electric, Ltd., Haverstock Works,

Mullard THE MASTER VALVE

WHO'S WHO IN RADIO

Parkhill Road, Hampstead, London, N.W.3. Member of Council R.M.A. Was with Cambridge Instrument Co. 1908-14; Charge of Testing Dept., R. W. Paul, until end of War. Proprietor of Scientific Electrical Co. prior to amalgamating with Climax. Holds many international electrical patents. Born October, 1891. Recreations: gardening, fishing, badminton, swimming, walking. Private address: The Thatched House, Wroxham, Norfolk.

BAKER-BEALL, Alfred.—Managing Director The Lithanode Co., Ltd., 190, Queen's Road, Battersea, London, S.W.8; 30 years' connection with mechanical and electrical engineering, with the manufacture of accumulators and primary batteries.

Born 1875.

BALCOMBE, Edwin Kesteven.—Managing Director, A. J. Balcombe, Ltd., 52-58, Tabernacle Street, London, E.C.2.

- BALL, Arthur Leslie.—Accountant, The Marconiphone Co., Ltd., 210, Tottenham Court Road, London, W.1. Joined present company, 1923; assistant accountant 1924; accountant 1930. Born May 24th, 1901. Recreations: music, golf. Private address: 34, Craignish Avenue, Norbury, London, S.W.16.
- BARRETT, Ferberd Sessions.—Advertisement Manager "The Broadcaster and Wireless Retailer," "Electrical Trading," "Hotel and Catering Weekly," Odhams Press Ltd., 29, Bedford St., Strand, W.C.2. Born February 27, 1896. Recreation: golf. Private address: 59A, Abbey Road, St. John's Wood, London, N.W.8.
- BARRIE, Douglas Gordon Everard.—
 Director, Henderson Wholesale Electrical & Radio Ltd., Electric House, Queen's Road, Brighton, and at Worthing, Tunbridge Wells, Eastbourne and London. 25 years in electrical trade. Born: October 5th, 1894. Recreations: deep sea fishing. Private address: "Avoca," Middleton Avenue, Hove.
- BAYNTON, Gordon.—Joint General and Sales Manager, Radio Gramophone Development Co., Ltd., 18-20, Frederick Street, Birmingham. Born October 1, 1895. Recreation: golf. Private address: 197, Russell Road, Moseley, Birmingham.
- BEADLE, Thomas.—Managing Director, T. Beadle & Co., Ltd., 3, 4, 5, Castle Street, Hull, and at Grimsby, Leicester, Liverpool, Nottingham, Birkenhead, Blackburn, Derby. In wholesale electrical business 30 years, and wholesale radio since 1924. Councillor of N.A.R.M.A.T. from inauguration until dissolution; chairman,

- Northern Section, 1924. R.W.F. Councillor from inauguration to date; chairman, North Midland Section, 1930. Member of wholesalers' F.T.A. Liaison Committee. E.W.F. Councillor; chairman Lancs and Yorks Section, 1925. Born: November 6th, 1879. Recreations: golf, billiards, snooker, bowls. Private address: 262, Anlaby Road, Hull.
- BEARDSALL, Charles Poynter.—Radio Sales Manager, Ferranti, Ltd., Hollinwood, Lancs; member of council, R.M.A. from January, 1929; trained for journalism, which forsook for engineering; joined Ferranti, Ltd., 1907; sales dept., 1910; sales manager, meter dept., 1926; associated with radio from commencement and appointed sales manager, radio dept., 1929. Born January 19th, 1886. Recreations: golf, gardening, motoring. Private address: Alton, Sheepfoot Lane, Heaton Park, Manchester.
- BEAVER, Eric, A.C.G.I.—Radio and Sales Promotion Manager, Sun Electrical Co., Ltd., 118, Charing Cross Road, London, W.C.2. 1922–1927 with Siemens, from 1927 with Sun Electrical Co. Born September 14th, 1900. Recreations: Rugby football, swimming. Private address: 45, Colebrooke Avenue, Ealing, W. 13.
- BETAMBEAU, Albert Edward.—Proprietor A. E. Betambeau & Co., 101a, High Street, Penge, London, S.E.20, and 20-22, Anerley Station Road, S.E.20. Member of Council W.R.A. since August, 1923; Chairman W.R.A. 1929-31; Vice-President, 1932-34; after 17 years' practical experience, including apprenticeship, opened present business 1920. Rotarian, Penge Rotary Club; member of Penge Chamber of Commerce. Born August 30th, 1887. Private address: Ancrley Lodge, Anerley Road, London, S.E.20.
- BILANTZ, David Sidney.—Managing Director, Itonia Ltd., 58, City Road, London E.C.1. Vice President, A.G.M.I.M. Born 1894. Recreations: golf, motoring. Private address: 72, Brondesbury Park, N.W.2.
- BLACK, Michael.—Managing Director, Michael Black, Ltd., 80, Blytheswood Street, Glasgow, C.2, 57-59, Elder Street, Edinburgh, and 30-32, Chapel Street, Aberdeen. On special Advisory Committee, R.W.F., Scottish Section. Born August 11, 1893. Recreations: golf, swimming, motoring. Private address: "The Whins," 106, Haggs Road, Glasgow, S.1.
- BOON, H.—Advertising Manager, Chloride Electric Storage Co., Ltd., 137, Victoria Street, London, S.W.1. On Advertising

BEST FOR THE BROADCAST

Committees of S.M.M.T. & A.M.A. Born January 3rd, 1898. Recreations: golf. Private address: Oakbank, Hampton Grove, Ewell, Surrey.

BOWERS, Ernest Victor.—Director, Henderson's Wholesale Electrical and Radio, Ltd., 1, Soho Square, London, W.1. Telsen, Ltd., 1927; Lotus Radio, Ltd., 1930. Director of Cameron's Surgical Specialities, Ltd. Born December 17, 1904. Recreations: riding, tennis, fishing, shooting. Private address: Chapel Fields, Addlestone, Surrey.

BOWYER - LOWE, Albert Edwin, M.J.Inst.E.—Until 1934 Managing Director, Bowyer - Lowe & A.E.D., Ltd., Brighton. Vice-chairman R.M.A., 1926; Chairman R.M.A., 1927; Vice-president R.M.A., 1928-30; Trustee R.M.A., 1927-30; designed cycles, motors, etc., 1900-22, joined present firm, 1932. Born February 27th, 1883. Recreations: motoring, photography, clock-making. Private address: Veloce, South View, Letchworth, Herts.

BRITTAIN, Sir Harry, K.B.E., C.M.G., LL.D., M.A. (Oxon).—Director of D. Napier & Son, Ltd.; Provincial Newspapers, Ltd.; Illustrated London News and Sketch Co., Ltd.; Neue Freie Presse of Vienna; trained for business, after Oxford, in Sheffield; represented London at Washington International Chambers of Commerce, also represented Great Britain on Air Transport, 1930 and again in Vienna 1933; has taken interest in wireless, from national viewpoint since he founded the first Imperial Press Conference in 1909, at which conference Marconi took part, and also the second Conference in 1920. Author of the "A.B.C. of the B.B.C." Has broadcast in both Gt. Britain & U.S.A. Recreations: shooting, ski-ing, golf, caravanning. Private address: 2, Cowley Street, London, S.W.1, and 13, King's Bench Walk, Temple, London, E.C.4.

BROWN, Alice S. G.—S. G. Brown, Ltd., Victoria Road, N. Acton, London, W.3. Director, Telegraph Condenser Co., Ltd., National Radio Service Co; Chairman, S. G. Brown (Radio Relay Products) Ltd.; Secretary and Director of S. G. Brown, Ltd., since 1912 and of T. C. C. since 1922. Specialist on organisation, costing, administration, etc. Recreations: zoology, botany, swimming, writing, dancing, travelling. Private addresses: 64, Northgate, Regents Park, London, N.W.S, and "Brownlands," Shepperton-on-Thames.

BROWN, Harold Ernest.—Sales Manager, Halcyon Radio, Ltd., Valetta Road, London, W.3. Sales Dept., Pell, Cahill & Co., 1924; Assistant to Works Manager, M.P.A. Wireless, Ltd., 1926; Assistant to Sales Manager, A. J. Dew & Co., 1927; F. A. Hughes & Co., Ltd.; later developed into the British Blue Spot Co., Ltd., 1929. Born January 5th, 1905. Recreation: photography. Private address: 30, Brantwood Avenue, Isleworth, Middlesex.

BROWN, Sidney George, F.R.S., M.I.E.E., Fellow of London University.—Managing Director, S. G. Brown, Ltd., Victoria Road, N. Acton, London, W.3.; Vice-Chairman, Telegraph Condenser Co., Ltd. Has many important electrical, telegraphic and wireless inventions to his credit. Served on Admiralty Ordnance Council during the War, and Royal Commission on Awards to Inventors. Member of Athenæum Club, under special recommendation for his achievements. Born: July 6th, 1873. Recreations: orchid growing, inventing, travelling. Private addresses: 64, Northgate, Regents Park, London, N.W.8, and "Brownlands," Shepperton-on-Thames.

BROWNE, Rupert Pollard.—Assistant Secretary R.M.A. (since inception, 1926), Astor House, Aldwych, London, W.C.2, B.Sc.; assistant secretary N.A.R.M.A.T., from its inception, 1924. Born December 18th, 1897. Private address: 15, Clarence Road, Kew Gardens, Surrey.

BRYAN, Harry.—Managing Director, Selecta Gramophones, Ltd., 81, Southwark Street, London, S.E.1. Captain of M.I.G.S. Has had 30 years' association with gramophone and music trades. Born: March 21st, 1893. Recreations: golf, swimming, tennis. Private address: 13, Strathbrook Road, London, S.W.16.

BRYCE, N. Dundas.—Sales Manager, Belling & Lee, Ltd., Cambridge Arterial Road, Enfield, Middlesex. Served in the R.F.C. and R.A.F., 1914-19; Lever Bros., Ltd., 1919; Advertising manager Burndept, Ltd., 1921; Advertising manager, A.J.S. Radio, 1925; Joint manager Hugh Paton & Sons, Ltd., Printers, 1928. Born 1897.

BULGIN, Arthur Frederick, M.I.R.E., F.R.S.A.—Governing Director, A. F. Bulgin & Co., Ltd., Abbey Road, Barking, Essex. Member R.M.A. Council, 1934. Vice-Chairman R.C.M.F., 1934. Engaged in experimental spark transmission and reception 1913; R.F.C. and R.A.F., 1919; entered radio industry 1921; founded A. F. Bulgin & Co., 1924; converted to Limited Company, 1930. Has invented many radio patents. Born January 23rd, 1899. Recreations: motoring, tennis, kinematography. Private address: "The Oaks," 5, Holly Bush Road, Wanstead.

BURNE-JONES, David.—Managing Director, Burne-Jones & Co., Ltd., Magnum House, 296, Borough High Street, London,

Mullard MASTER RADIO

WHO'S WHO IN RADIO

- S.E.1. Apprenticed to Westminster Engineering Co., Ltd.; worked 9 years in India, 1905-6 engineer-in-chief of H.M. The King and Queen's fleet of cars, during their Indian Tour; worked in kinematograph industry 1913-20; since manufactured radio apparatus. Born December 18th, 1885. Recreations: motoring, fishing, tennis. Private address: Hollycroft, Brunswick Road, Sutton, Surrey.
- BURNHAM, Walter Witt. Comp. I.E.E., Fell.I.R.E.—Manager, Radio Division, Edison Swan Electric Co., Ltd. (Associated Electrical Industries, Ltd.); for three years was Chairman N.A.R.M.A.T., Vice-President R.M.A., Member B.V.A. Board of Management; formerly Director, British Broadcasting Co., Ltd. Born April 12th, 1880. Private address: The Plateau, Sundridge, near Sevenoaks, Kent. 'Phone: Ide Hill 241.
- BUSWELL, Gordon.—Director, Whiteley Electrical Radio Co., Ltd., Radio Works, Mansfield, Notts. Born: February 27th, 1885. Private address: 19, Stella Street, Mansfield, Notts.
- CALKIN, Alan Bernard, M.A., A.M.I.E.E.

 —Technical Adviser, Philips Lamps, Ltd.,
 145, Charing Cross Road, London, W.C.2.
 Company's representative on Technical and
 Works Committee, B.R.V.M.A. Born
 March 6, 1905.
- CAMPBELL, Guy.—Chairman and Managing Director, Benjamin Electric, Ltd., Brantwood Works, Tariff Road, Tottenham, N.17; Chairman, Magnavox (Great Britain), Ltd.; Majestic Electric Co., Ltd., The Majestic Electric Co. (I.F.S.), Ltd. Director, Hazelpat, Ltd. Private address: "Ingleborough," The Ridgeway, Enfield, Middlx.
- CARTER, Harley Autton.—Diplomatist City and Guilds Technical College, Finsbury, London. Technical liaison with press, Mullard Wireless Service, Ltd., Mullard House, Charing Cross Road, London, W.C.2. Commercial Depts., various electrical manufacturers, 1910-1914; Publicity Dept., G.E.C., Ltd., 1919; Technical Editor, "British Engineers Export Journal," 1925. Joined Mullards, 1929. Born May 29th, 1889. Recreation: gardening. Private address: "Rosegarth," The Avenue, Ickenham, Uxbridge.
- CARRINGTON, Frederick Douglas.— Managing Director, Carrington Mfg. Co., Ltd., "Camco" Works, Sanderstead Road, S. Croydon. Engaged in production of precision woodwork since late 'nineties.

- Supplied Marconi's with radio casework many years before the war. Born May 26, 1883. Recreations: tennis, bowls. Private address: "The Winnatts," Fairdene Road, Coulsdon, Surrey.
- CHAMBERLAIN, Frank Joseph.— General Manager and Chief Buyer, Hellesens, Ltd., S. Wimbledon, S.W.19. 21 years with A. H. Hunt, Ltd., and Hellesens, Ltd. Born: August 15th, 1887. Private address: 61, Manor Drive, Worcester Park, Surrey.
- CHAMP, Guy Henry.—Manager, Wireless Dept., Eagle Engineering Co., Ltd.; Director & Secretary, Eagle Wireless Supply Co., Ltd., Saltisford, Warwick; Secretary, Warwick & Leamington Engineering Employers' Association from 1921. Previously with Bellis & Morcom, Ltd., 1909–1912, Costs Dept., T. Chatwin, Ltd., Engineers, 1912–1914. War service, 1914–1919. Champ, Kay & Co., Electrical Engineers, 1919–1921. Born January 13, 1893. Recreations: golf, fishing. Private address: 133, Rugby Road, Leamington Spa.
- CLARK, Alfred.—Chairman, Electric & Musical Industries, Ltd., the Gramophone Co., Ltd., Cie. Francaise du Gramophone; Director, Columbia Graphophone Co., Ltd., Marconiphone Co., Ltd., Skandinavisk Grammophon Aktieselskab, Gramophone Buildings, Hayes, Middlesex, Marconi-E.M.I. Television Co., Ltd. Director, Covent Garden Opera Syndicate (1930), Ltd. Born: December 19th, 1873. Recreation: golf. Private address; Warren House, Iver Heath, Bucks.
- CLARKE, Arthur.—Northern Sales Manager, H. Clarke & Co. (Manchester) Ltd., Atlas Works, Patricroft, Manchester. Recreations: tennis, football, golf. Private address: "Gedling," Ellesmere Park, Eccles, Lancs.
- CLARKE, H. Managing Director, H. Clarke & Co. (Manchester), Ltd., Atlas Works, Patricroft, Manchester. Private address: "Gedling," Ellesmere Park, Eccles, Lancs.
- CLARKE, R. C. W.—Sales Engineer, Hellesens, Ltd., Morden Road, South Wimbledon, London, S.W.19.
- CLAYTON, Charles Lawrence.—Director, Bowyer Lowe & A.E.D., Ltd., 10, Prince Albert Street, Brighton. A.R.I.B.A.; practising in architecture and surveying and interested in motor engineering. Born 1892. Recreations: motoring, gardening. Private address: Badger Wood, Henfield, Sussex.
- COBB, Frederick Arthur, A.I.E.E., M.I.R.E.—Manager Radio Merchandising Dept., Standard Telephones & Cables,

FOUR MILLION AERIALS LEAD DOWN TO

- Ltd, 864, Gray's Inn Road, London, W.C.1. Standard Telephones' Representative B.V.A. Senior Maintenance Engineer 2LO, 1924; Assistant Chief Engineer, Indian Broadcasting Co. from inception, 1927; Manager, Valve and Amplifier Dept., Philips, 1932. Born February 11, 1901. Private address: 28, Manor Gardens, Purley, Surrey.
- COHNREICH, Alfred.—Director and General Manager Loewe Radio Co., Ltd., Fountayne Road, Tottenham, London, N.15. Born February 26th, 1893. Private address: 23, Exeter Road, Southgate, London, N.14.
- COLE, Eric Kirkham.—Technical Works Director, E. K. Cole, Ltd., Ekco Works, Southend-on-Sea. Private address: Leeways, Marine Parade, Leigh-on-Sea, Essex.
- COLE, Stanton Wilding, O.B.E.—Chairman of S. Wilding Cole Ltd., 62, Moor Deputy-Chairman Street, Birmingham. Kolster-Brandes, Ltd., Cray Works, Sideup, Kent; Chairman, R.M.A. Executive Council, N.U.M.; Managing Director, Burney Blackburn, Ltd., 1918–1921; Chairman, S. Wilding Cole, Ltd., 1921 onwards; Director, Kolster-Brandes, Ltd., 1927 onwards. Chairman, Heating Installations, Ltd. Born February 14, 1880. Recreations: golf, tennis. Private address: The Turret, Footscray Lane. Sidcup, Kent.
- COLLINSON, Richard Francis.-Managing Director, Colvern Ltd., Mawneys Road, Romford, Essex. Born July 26, 1901. Private address: 70, The Avenue, Highams Park, Essex.
- CONNOLLY, Jimmy.—Scottish Manager, Thompson, Diamond & Butcher, 104, Bath Street, Glasgow. For many years on entertainments committee and takes active part in Scottish Music Merchant's Conventions. Born: April 14th, 1893. Recreations: golf, football. Private address: 277, Mosspark Boulevard, Glasgow, S.W.
- COURSEY, Philip Ray, B.Sc. (Eng.).— M.I.E.E.—Technical Director, Dubilier Condenser Co. (1925), Ltd., Ducon Works, Victoria Road, N. Acton, London, W.3. Chairman of Committee on Mains Radio Apparatus of British Standards Institution. Member of Technical Committee of R.M.A.; past Member of Committee of Wireless Section of the Institution of Electrical Engineers; Secretary, Radio Society of Great Britain, 1923-4. Research Physicist, H.M. Signal School, 1918-9. Editor, "Radio Review," 1920-1. From 1922 with present company. Born May 7, 1892. Recreation: authorship. Private address: 67, Queens Road, Richmond, Surrey.

- DARBY, Lawson Alfred .- London Manager, The Chloride Electrical Storage Co., Ltd., 211-229, Shaftesbury Avenue, London, W.C.2. Member of Council, R.M.A. and M.T.A.; member of Research and Standardisation Committee, Institute of Automobile Engineers. Private address: 8, Leopold Road, Ealing Common, London, W.5.
- DAVIS, Leslie Waring Westacott. Captain.—Director, Automobile Accessories (Bristol), Ltd., Clifton Terrace, Sion Road, Bedminster, Bristol; Express Engineering Co., Ltd., Poole, Bristol Radio Distributors, Bristol Works Manager, Colston Works, Bristol, 1912-1915. Director of Automobile Accessories, 1921, to date. Officer, R.A.S.C., M.T., during War; afterwards Road Transport Officer, Board of Trade. Also interested in automobile engineering. Born: April 18th, 1893. Recreations: speedboating, yachting, swimming, badminton. Private address: 143, Sefton Park Road, Bristol, N.7.
- DAY, Wilfred Ernest Lytton.-Managing Director, Dayzite, Ltd., Will Day, Ltd., Musikon, Ltd., 17, 18, 19, Lisle Street, Leicester Square, London, W.C.2. Past-President, Veterans of Kinematography. F.R.P.S., F.R.S.A. Past President of Past President of Society of Model and Experimental Engineers. Spent most of his time since 1896, when he started showing kinematograph pictures, in the development of kinematography accompanied by sound. Has invented and patented television apparatus and loaned to the South Kensington Museum collection of kinematograph ap-paratus. Born July 18, 1873. Recreations: motoring, fishing, yachting. Private address: Hollydene, 15, Cholmeley Park, Highgate, London, N.6.
- DIAMOND, Joseph.—Partner, Thompson, Diamond & Butcher, 34, Farringdon Road, London, E.C.1. Born March 5, 1894.
- DICKINSON, Reginald Gordon.—Export Manager, Kolster-Brandes, Ltd., Cray Works, Sidcup, Kent. Recreations: Recreations: Works, Sideup, Kertennis, badminton. Private address: "Beechwood," Oaklands Road, Bromley,
- DISNEY, Henry Anthony Patrick, B.A. (Cantab.)—E. K. Cole, Ltd., late Director Kolster Brandes, Ltd., Standard Telephones and Cables, Ltd.; Standard Radio Relay Services, Ltd. Born September 9, Private address: Uphanger, Shep herds Lane, Chorley Wood, Herts.
- DOBIE, Arthur John Douglas.—Area Sales Manager, South of Thames & South Wales, Wingrove & Rogers, Ltd., 188/9, Strand, London, W.C.2. Marine work with Siemens Bros. & Co., Ltd., 1915; R.F.C. and R.A.F., 1918; The Marconi

Mullard the MASTER VALVE

International Marine Co., Ltd., 1918; Marine work with Radio Communication Co., Ltd., 1920, and transferred to the "Polar" Broadcasting Dept. in 1923. Born February 18, 1897.

- DOHERTY, Harold Alfred.—Director, Edward Doherty & Sons, 700/710, Seven Sisters Road, London, N.15. Member of Committee of British Radio Cabinet Manufacturers' Association. Manufacturer of leather and wood sundries to dental and surgical trades. Born February 27th, 1902. Recreations: Swimming, gardening. Private address: "Stoke Gabriel," Townsend Avenuc, London, N.14.
- DOIG, Thomas Watson, A.M.I.W.T.—
 Principal, Bossons & Doig, 27, Victoria
 Street, Crewe. Chairman, Crewe Branch,
 W.R.A. Director, Crewe Economic Building Society. Theatre, cinema and other
 orchestral appointments, 1890–1920.
 Entered radio, music and electrical business 1920, and pioneer radio retail business in Crewe. Born March 10, 1881. Recreations: motor-boating, motoring. Private
 address: "Beechwood," 98, Gainsborough
 Road, Crewe.
- DONISTHORPE, Horace St. John de Aulâ.—Valve Sales, General Electric Co., Ltd., Magnet House, Kingsway, London, W.C.2. Member Commercial and Radio Industry Luncheon Club Committee, B.V.A. Wireless operator, Marconi International Marine Communications Co., Ltd., 1912-13. During the war was Captain R.E.; Director and engineer, R. M. Radio, Ltd., 1919-21; American Representative, Marconi International Marine Communication Co., Ltd., 1924; B.E.C., 1925; Broadcast work in New York, U.S.A.; B.B.C., London, Oslo, and contributions to radio press in Britain and America, 1930. Author of several radio handbooks. Born December 18th, 1896. Recreations: tennis, riding, swimming. Private address: 16, Douglas Mansions, London, S.W.7. (Western 1675.)
- DUNN, William Henry, M.A.—Chairman, City Accumulator Co., Ltd., and C.A.C. Cabinets, Ltd., 18-20, Normans Bldgs., Central Street, London, E.C.1. Born: August 20th, 1907. Recreations: riding, rowing (Captain of Magdalen College Boat Club, Cambs., 1928-9). Private address: 24, Montagu Street, London, W.1.
- DUNNE, Daniel Patrick.—Managing Director, The Chloride Electrical Storage Co., Ltd., 137, Victoria Street, London, S.W.1. Born November 26th, 1875.

- DYER, Carleton L.—Managing Director, Philco Radio and Television Corporation of Great Britain, Ltd., Aintree Road, Perivale, Middlesex. Born August 12, 1901. Recreation: sailing. Private address: "Four Chimneys," Hendon, London, N.W.
- DYER, Henry Alfred James Shearman.— Proprietor, Shearman, Dyer & Son, 298– 302, Camberwell Road, London, S.E.5. Vice-chairman W.R.A., 1929–31; Chairman W.R.A., 1931–32; Member Executive Committee National Council, W.R.A., 1931–62–33. Vice-President W.R.A., 1934. A.M.I.R.E. Interested in house furnishing trade. Born July 5, 1895. Recreation: music. Private address: Highlands, Champion Hill, Camberwell, London, S.E.5.
- DYER, Herbert John.—Editor "Wireless Trader." Press Representative, the Marconiphone Co., Ltd., 210, Tottenham Court Road, London, W.1, 1929-1933. Editorial Staff "Wireless Trader" 1925-29, Born, July 19th, 1897. Private address: Rectory Cottage, Hanwell, London, W.7.
- EASTICK, John Clare Newlands.— Manager J. J. Eastick & Sons, Eelex House, 118, Bunhill Row, London, E.C.1. Private address: 137, Upper Clapton Road, London, E.5.
- ECKERSLEY, Peter Pendleton.—Consulting Engineer. M.I.E.E., F.I.R.E. Chief Engineer, B.B.C., 1923—1929; has written "All about your Wireless Set" (Hodder & Stoughton), many B.B.C. publications and technical papers in the I.E.E. and I.R.E. proceedings. Born January 6, 1892. Private address: 82, Swan Court, Chelsea, London, S.W.3.
- EDWARDS, Frederick William.—C.A.C, Cabinets, Ltd., 18-20, Normans Bldgs.. Central Street, London, E.C.1., 1930, founded F. W. Edwards, radio cabinet makers, 1933. Formed C.A.C. Cabinets, Ltd., associated company of City Accumulator Co., Ltd. Born: June 14th, 1894. Private address: 306, Watford Way, Hendon, London, N.W.
- Van EENDENBURG, Daam Carel Frederik.—Managing Director, Philips Lamps, Ltd., 145, Charing Cross Road, W.C.2. Born July 27th, 1885. Recreations: tennis, swimming. Private address: Hindounid, Gloucester Road, Kingston on-Thames.
- ELLIS, Richard Milward.—Joint Managing Director, Pye Radio, Ltd., Africa House, Kingsway, London, W.C.2, and Director, Climax Radio Electric, Ltd., Haverstock Works, Parkhill Road, Hampstead, London, N.W.3. Vice-President R.M.A. 1932; Chairman, 1931; Vice-chairman, 1930; previously Member of Council R.M.A.; Member of Committee

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of Radio Industry Luncheon Club; has occupied executive positions on N.A.R.M.A.T.; served with Everett, Edgcombe & Co., R. W. Paul; Edison Swan; Engineering Publicity, Ltd.; Chellis, Ltd., City and Guilds College (Electrical Engineering Dept); was a Drapers' Company scholar and research student at the East London College. Private address: Tall Trees, Quarry Woods, Marlow, Bucks.

EMERY, Ernest John.—General manager, E.M.I. Service, Ltd., Sheraton Works, Hayes, Middlesex. Joined Marconi International Marine Communication Co., Ltd., 1915; Marconi's Wireless Telegraph Co., Ltd., 1919; The Marconiphone Co., Ltd., 1922; Electrical and Musical Industries, 1932, E.M.I. Service, Ltd., 1933. Born October 24, 1897. Private address: 28, Hillcroft Crescent, Ealing, London, W.5.

EVANS, Selborne.—General Ward & Goldstone, Ltd., 5, Percy Street, London, W.1. Gold medallist, City and Guilds. Born September 11, 1890. Recreations: cricket, football, tennis, swimming, gardening. Private address: Havenfield Cottage, Great Missenden, Bucks.

FARRER, Alan W.-Director and General Manager, Ultra Electric Ltd., Erskine Road, Chalk Farm, London, N.W.3. Accountant, 1918-1923; Cinema Circuit Manager, 1923-26; joined Ultra Electric Ltd., 1926, as Company Secretary. Born: July 27, 1898. Recreations: photography, motoring.

Francis Thomas, FAWCETT, Ph.D., D.Sc., M.I.W.T.—Chief Examiner Electrical Engineering Subjects, International Correspondence Schools, national Buildings, 71, Kingsway London, W.C.2. Past President, Institute of Wireless Technology. Member, Mathematical Association. Technical Editor, Journal and Proceedings of the Institute of Wireless Technology from their inception; articled with Edison & Swan, subsequently with W. T. Henley's Telegraph Works Co., Ltd.; sometime demonstrator in Electrical Engineering in the University of London; contributor to technical jour-nals and author of scientific textbooks. Born May 17th, 1880. Recreation: photography. Private address: 53, Snakes Lane, Woodford Green, Essex. (Buckhurst 2140.)

FELTON, Lionel Bernard.-Joint Managing Director, Lectro Linx, Ltd., 254, Vauxhall Bridge Road, London, S.W.1. B.A. (Cantab). Director, Autoveyors, Ltd., 1925-27. Recreations: tennis, motoring. Private address: 9, Kensington Hall Gardens, London, W.14.

FERRANTI, Vincent Ziani de.-Chairman, Ferranti, Ltd., Ferranti Electric,

Ltd. (Canada), Ferranti Inc. (U.S.A.). Hollinwood, Lancs. Member of Council B.E.A.M.A. and I.E.E. Born February 16, 1893.

FLEMING, Alfred T., M.I.W.T .- Incorporated Wireless Engineer. General Secreary, The Wireless League. Hon. Sec., I.W.T. (London Section). Member of Council I.W.T. Asst. Editor "Proceedings of the I.W.T." Late Hon. Sec., Edinburgh Branch of S.R.R.A. Late Member of Council S.R.R.A. Recreations: Mah Jong, photography, journalism. Private address: 327, Fulham Road, London, S.W.10.

FORD, Cyril Herbert.-Chief Engineer, E.M.I. Service, Ltd., Sheraton Works, Hayes, Middlesex. Joined Marconi's Wireless Telegraph Co., Ltd., 1914; The Marconiphone Co., Ltd., 1922; Electrical and Musical Industries, 1932. Born May 4, 1896. Private address: 263, Church Road, Hayes, Middlesex.

FOUNTAIN, Guy Rupert.—Founder and Governing Director, Tannoy Products (Proprietors: Guy R. Fountain, Ltd.), Canterbury Grove, West Norwood, London, S.E.27. Born November 26th, 1899.

Recreations: yachting, motoring. Private address 25 Lancaster Road, West Norwood, London, Norwood, London, Lond address: 25, Lancaster Road, West Norwood, London, S.E.27.

FREEMAN, Horace.-Managing Director, Parrs Advertising, Ltd., Craven House, Kingsway, London, W.C.2. Telephone, Holborn 2494. After active war service in France, joined Bertram Day & Co., Ltd., 1920, as representative for radio newspapers; was assistant organiser and manager of the first All-British Wireless Exhibition and Convention, Horticultural Hall, London, 1922. Was advertisement manager for John Scott-Taggart's publications. Established his own advertising agency in 1925 at above address. Specialises in Radio, Television, Electrical and Mechanical engineering publicity. Recreations: swimming, motoring.

Cyril.—Managing Director, Ltd., Kingston-on-Thames. FRENCH, Celestion, Director of Electrical Mfg. and Plating Co. Kingston and Staines Press, Ltd. sponsible for designs of all types of speakers and cabinet work marketed by Celestion since 1926. Apprenticed to Scientific Instrument Co., Cambridge, 1903–10. G. Kent & Co., 1914. Walters Electrical Mfg. Co., 1918. J. E. Jaccard, 1919. Founded Celestion, 1926. Recreations: motoring, flying, golf. Private address: 64, Lingfield Avenue, Kingston-on-Thames.

FRESHWATER, George John.—Publicity and Sales Promotion Manager, The Mar-coniphone Co., Ltd., 210-212, Tottenham

Mullard MASTER RADIO

Court Road, London, W.I. Born August 2nd, 1898. Recreations: golf, cricket, tennis. Private address: Bedford, Swakeley's Road, Ickenham, Middlesex. (Ruislip 483.)

- GAMBRELL, Horace William.—Radio Publicist and Exhibitions Organiser. The Edison Swan Electric Co., Ltd., 123, Queen Victoria Street, London, E.C.4. M.I.W.T., M.I.R.E., 1st Class C.G.I. Served with the British Thomson-Houston Co., Ltd., until 1929. Born November 18, 1898. Recreations: yachting, fishing. Private address: "Stanford," Lincoln Close, Pinner, Middlesex.
- GARDNER, Victor George Edward, M.S.M.A.—Publicity and Asst. Sales Manager, S. Smith & Sons (Motor Accessories), Ltd., Central Works, Cricklewood, London, N.W.2. Joined S. Smith & Sons, Ltd., 1926 as Asst. Engineer, made Publicity and Asst. Sales Manager, 1933. Previously with Messrs. Clement Talbot. Born October 31, 1902. Recreations: ice hockey (Captain British Ice Hockey Team, 1932), tennis, winter sports. Private address: 21, Oxgate Court, Oxgate Lane, London, N.W.2.
- GIBSON, William Thomas, O.B.E., M.A. (Cantab), B.Sc. (London).—Chief Valve Engineer, Standard Telephones & Cables Ltd., North Woolwich, London, E.16. Head of Valve Development Labs., I.T. & T. Labs., Paris, 1928-31. Chief Valve Engineer, Federal Telegraph Co., Newark, U.S.A., 1981-32. Born January 21, 1899. Private address: 71, South Hill Road, Bromley, Kent.
- GILBERT, Ernest Richard.—Advertising Consultant. Gilbert Advertising Ltd., Hastings House, Norfolk Street, Strand, London, W.C.2.
- GILBERT, Josiah William, A.I.P.A.—Departmental Director, Woburn Advertising; Willing & Co., Ltd., 356-364, Grays Inn Road, London, W.C.1.; Advertising Consultant to British Radio Cabinet Manufacturers Association; with "Broadcaster" 1923-27; Woburn Advertising 1928-33. Born February 10, 1902. Recreations: golf, tennis. Private address: 118, Crowstone Road, Westeliff-on-Sea, Essex.
- GODFREY, George William.—Asst. Sales Manager, H.M.V., 98, Clerkenwell Road, London, E.C.1. Has had experience as electrical, telephone, automobile and radio engineer. Born: April 17th, 1891. Recreation: photography. Private address: 44, Wordsworth Road, Wallington, Surrey.

GOLDSTONE, Sampson. — Director, Ward & Goldstone, Ltd., Pendleton, Manchester. Private address: 80, Promenade, Southport.

GOODFELLOW, Magnus.—Chairman and Managing Director, The Ever Ready Co (Gt. Britain) Ltd., Hercules Place, Holloway, London, N.7, and The Ever Ready Trust Co., Ltd. Chairman, Lissen, Ltd.

- GOODMAN, William Henry.—Managing Director, Dubilier Condenser Co. (1925), Ltd., Mansbridge Condenser Co., Ltd., High Frequency Engineering Co., Ltd., Ducon Works, North Acton, London, W.3. Also Director of Isenthal & Co., Ltd.; and Société des Condensateurs de Trevoux, France. Founded Dubilier Co. in 1912. Born April 23rd, 1884. Recreations: rowing and tennis. Private address: The Haven, Camden Place, Bourne End, Bucks.
- GOOTNICK, Samuel, M.I.R.E., Fellow Television Society.—Director (in charge of purchases and production), Burgoyne Wireless (1930), Ltd., Great West Road, Brentford, Middlesex. Has been commercially connected with radio since its inception. Recreations: motors, motor-racing and dog-breeding. Private address: 47, Highfield Gardens, Golders Green, N.W.11.
- GORRINGE, Rupert Clement.—Dry Battery Contracts Manager, Lissen, Ltd., Worple Road, Isleworth, Middlesex, formerly Sales Manager, Dry Battery Dept., The Edison-Swan Electric Co., Ltd., 1932-34. Born March 30th, 1898. Recreation: motoring. Private address: 32, Compton Road, Wimbledon, London, S.W.19.
- GREEN, George Frederick.—Publicity Manager, The Mullard Wireless Service Co., Ltd., 111, Charing Cross Road, London, W.C.2. Life interest and work in publicity in U.S.A. and Great Britain. Recreations: cinematography, motoring. Private address: 2, The Bishop's Avenue, East Finchley, London, N.2.
- HAIGH, Richard.—English Manager, The Gramophone Co., Ltd., 98-108, Clerkenwell Road, E.C.1. Born February 4, 1895. Recreations: tennis, photography. Private address: Crossways, Farnham Common, Bucks.
- HAMBLING, Arthur William.—Managing Director, A. W. Hambling & Co., 26, Charing Cross Road, London, W.C.2. Member (1922) Institute Radio Engineers, New York. After serving in the war, was with F. O. Read & Co., Ltd., 1919-20; Hambling Clapp, Ltd., 1921-29. Owned and operated station G.2.M.K. since 1919. Served on R.S.G.B. Council; was Assistant Secretary, 1921. Born March 1st, 1898. Recreation: aviation. Private address: 80, Brondesbury Road, London, N.W.6.

ENLIST Mullard IN YOUR SALES CAMPAIGN

HANCHARD GOODWIN, John Martin, M.A. Cantab., Junior Optime 1st Class Mech. Sciences Tripos.—Manager and General Sales Manager, Britannia Batteries, Ltd., Redditch, Worcs. Educated Highgate School, Royal Military Academy, Woolwich, and Pembroke College, Cambridge. Late Royal Engineers. Joined Kodak, Ltd., 1923, and made Asst. Sales Manager 1927. Born April 8, 1897. Recreations: writing, rowing. Private address: Studley Manor, Warwickshire. Clubs: Oxford and Cambridge.

HARRIS, Charles Lynton.—Press Representative, Marconiphone Co., Ltd., 210, Tottenham Court Road, London, W.1. 1920-24, in Merchant Service as Apprentice and Third Officer in steam; 1925-29, Showroom Salesman for Marconiphone; 1929-31, Travelling Representative; 1931-32, with Stagecraft. Press Representative, Easter, 1933. Born: September 12th, 1903. Recreation: golf. Private address: 38, Byron Road, N. Wembley, Middlx.

HARRIS, Herbert Reginald.—Sales Organiser, Edison Swan Electric Co., Ltd., (A.E.I., Ltd.), 155, Charing Cross Road, London, W.C.2. Joined British Thomson-Houston Co., Ltd. (A.E.I., Ltd.), 1922. Member of Council, R.C.M.F., since formation. Chairman, Commercial Committee B.R.V.M.A., 1932–33. Member Radio Industries Luncheon Club Committee. Born November, 1889. Recreation: motoring. Private address: 44, Woodside Park Road, North Finchley, London, W.12.

HARRISON, Donald Frederick.—Sales Manager, The Mullard Wireless Service Co., Ltd., 111, Charing Cross Road, London, W.C.2. Born November 27th, 1899. Private address: 40, Gyllyngdune Gardens, Seven Kings, Essex.

HART, David.—General Sales Manager, E. K. Cole, Ltd., Southend-on-Sea. A.C.I. M.S.M.A. Nominated Deputy Member R.M.A. Executive Council. Has served with Marconiphone and linked up with E. K. Cole, Ltd., in 1926. Born December 6th, 1891. Recreations: motoring, golf. Private address: Sans Souci, 67, Broadclyst Gardens, Thorpe Bay, Essex.

HART-COLLINS, Cyril.—Managing Director, Hart-Collins, Ltd., 28-30, Medway Street, London, S.W.1. Executive Council, R.M.A., until 1930. Was Radio Sales Manager, Westinghouse Electrical Manufacturing Co., New York. Born August 10, 1896. Recreations: golf, fishing. Private address: 55, Cumberland Court, London, W.

HARVEY, Grinnell Strong.—Manager, Exide Service, The Chloride Electric Storage Co., Ltd., Clifton Junction, nr. Manchester. Born July 16th, 1893.

HAYNES, Frederick Henry.—Proprietor Haynes Radio, 57, Hatton Garden, London, E.C.1. Formerly Assistant Editor to "Wireless World" and "Wireless Engineer." Born October 1st, 1898. Private address: 38, Sittingbourne Avenue, Enfield, Middlesex.

HEALY, Henry William, A.M.I.E.E.—Works Manager, Electric and Musical Industries, Ltd., Blyth Road, Hayes, Mdx. Born: February 16th, 1886. Private address: North Lee, Terrick, Princes Risborough, Bucks.

HEATHORN, Frank Leslie.—Advertising Manager, The Gramophone Co., Ltd., 98-108, Clerkenwell Road, London, E.C.I. Articled and qualified as structural engineer, 1909-15; war service 1915-1919; joined the "Times," 1919, then passing through Lever Bros., Ltd., to Gramophone Co., Ltd., 1931. Recreations: motoring, music, literature, carpentry and light mechanics. Private address: One Oak, Radlett Road, Boreham Wood, Herts.

HEAVER, Ernest Frank.—Sales Manager and Publicity Manager of R.A. Rothermel Ltd., and Sonochorde Reproducers, Ltd., 1, Willesden Lane, London, N.W.6. Connected with importation of American hardware and tools, 1912–1915; R.F.C. and R.A.F. wireless operator and observer, 1916–1919; hardware and tool trades, 1919–1923. Joined Rothermel Corporation, Ltd., as Sales Manager in 1923. Born July 19, 1897. Private address: 37, Circle Gardens, Merton Park, London, S.W.19. (Liberty 1530.)

HENDERSON, Frederick Ewart, A.M.I.E.E.—Gold Medallist and Honours Diploma, Faraday House. Head of Osram Valve Technical Sales Dept., General Electric Co., Ltd., Magnet House, Kingsway, W.C.2. Joined G.E.C. Research Labs., 1921, and Osram Valve Sales Dept., 1924. Born August, 1898. Recreations: tennis, photography. Private address: 21, Lansdowne Road, Muswell Hill, N.10.

HESKETH, Benjamin.-Director McMichael Radio, Ltd., Wexham Road, Slough; B.Sc. Power Station Engineer, 1906; Power Station and Construction Engineer, 1910-14; Manufacturing Engineer, 1910-20 to present date, during which period formed B. Hesketh, Ltd., which company later amalgamated with L. McMichael, Ltd., to form the existing concern. Born February 15th, 1884. Recreations: golf, tennis, yachting, music, photography. Private address: Fernleigh, Iver Heath, Bucks.

Mullard THE MASTER VALVE

- HIGGINSON, Kingsley.—Dubilier Condenser Co. (1925) Ltd., Ducon Works, Victoria Road, N. Acton, W.3. Private address: 322, Richmond Road, Kingstonon-Thames.
- HILLMAN, Charles.—Partner, Hillman Bros., 123-5, Albion Street, Leeds.
- HILLMAN, Edgar Martin.—Partner, Hillman Bros., 123-5, Albion Street, Leeds, A.C.G.I., Int. B.Sc. (Engineering).
- HIRST, John, B.A. (Cantab), M.I.E.E.—Managing Director, Hirst, Ibbetson & Taylor, Ltd., 9, Blackfriars Street, Manchester, and at Blackpool and Burnley. Hon. Sec., North Midland Section, R.W.F., Jan., 1930—Mar., 1933. With A.E.G., 1910-1914; Willans & Robinson, Ltd., 1915-1916; Manager, Harland Engineering Co., 1916-1920. Founded Hirst, Ibbetson & Taylor, 1920. Born: January 23rd, 1884. Recreations: mountaineering, golf, amateur theatricals. Private address: "Grivola," Bowden Lane, Marple, Cheshire.
- HITCHCOCK, Alan Flinders.—Managing Director, Flinders (Wholesale), Ltd., East Stockwell Street, Colchester. Born January 2, 1888.
- Managing Director, Hobday Brothers, Ltd., Great Eastern Street, London, E.C.2; also at Manchester and Wolverhampton. Managing Director, Express Radio Factors, Ltd., Furnival Street, Sheffield. Council Member, R.W.F. Chairman, Phoenix Tileries, Ltd., and John Dancer, Ltd. Born September 18, 1899. Private adress: Forest House, Chigwell, Essex.
- HODSON, John Curran. General Manager, United Radio Manufacturers, Ltd., and Orr Radio, Ltd., 79a, Parkhurst Road, London, N.7. Valve sales manager of Mullard Wireless Service Co., Ltd., 1924–1931; sales manager, Audiovisor, Ltd., 1931–1932. Born June 1, 1900. Recreations: golf, cricket, swimming. Private address: 8, Highfield Crescent, Northwood, Middlx.
- HOGBEN, Bernard Tunbridge, A.C.C.S.
 A.M.I.W.T., Managing Director, B.H.
 Radio Service and Television, Ltd., 272,
 High Road, London, N.15. Asst. Hon.
 Secretary, Institute of Wireless Technology, 1934. Since 1917 has been doing
 private secretarial and courier work,
 followed by electro-therapeutic and television research work. Born: August 13th,
 1901. Recreations: television research,
 psychology.

- HOLMES, Herbert.—Managing Director, Holmes Bros. (London), Ltd., Howard Works, Billet Road, Walthamstow, London, E.17. Vice-Chairman and Founder-Member, British Radio Cabinet Manufacturers' Association, 1932. President, Walthamstow Rotary Club, 1931–2. Born September 12, 1875. Recreations: motoring, gardening. Private address: Heathcote, Chelmsford Road, Woodford, London, E.18.
- HOLMES, Ronald Herbert.—Director and Sales Manager, Holmes Bros. (London), Ltd., Howard Works, Billet Road, Walthamstow, London, E.17. Born: March 17th, 1903. Recreations: motoring, walking, shooting, fishing. Private address: 7, Orleans Road, Hornsey Lane, Highgate, London, N.19.
- HOUGHTON, Edgar William.—Chairman and Managing Director, Ensign, Ltd., 88-89, High Holborn, London, W.C.1. President of the Radio Wholesalers' Federation, 1933-4; Chairman since its formation, 1928. Born February 6th, 1870. Private address: Denehurst, West Heath Road, Hampstead, London, N.W.
- HOWITT, Harry.—Director of British Radio Valve Manufacturers Association, 59, Russell Square, London, W.C.1. Recreation: golf. Private address: Fountain Court, Buckingham Palace Road, S.W.1. (Sloane 0171). Clubs: Eccentric, Golfers.
- HUMPHRIES, Sydney John.—Head of International Copyright Dept., Electric & Musical Industries, Ltd., Hayes, Mdx. Chairman, British Phonographic Industry and Associated Copyrights, Ltd. Member of Executive Committee, International Federation of Phonographic Industry. Chairman of Committee of Management, Phonographic Performance, Ltd. Private address: "Homeleigh," Harlington, Mdx.
- HUNT, Cyril Harvey.—Managing Director, Hellesens, Ltd., Hellesen Works, Morden Road, South Wimbledon, London, S.W.19; also Director, A. H. Hunt, Ltd., Born 1897. Recreations: tennis, golf, badminton, squash. Private address: 12, Normanton Road, South Croydon.
- HUNT, William Arthur. Managing Director, National Radio Service Co., 15-16, Alfred Place, Tottenham Court Road, London, W.C.1. Recreations: golf, motoring. Private address: 11, Alexander Place, Thurloe Square, London, S.W.7.
- HURFORD, George.—Managing Director, Kolster Brandes, Ltd., Cray Works, Sidcup, Kent. Director of manufacture and telephone manager, Standard Telephones & Cables, Ltd. Member of

[Continued on page 44.]

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14 & 15, Upper Marylebone Street, W.1

MANCHESTER 261-273, Deansgate, 3

NEWCASTLE-ON-TYNE Carliol Square, 1

SOUTHAMPTON Marsh Lane

[Continued from page 42.]

Institution of Electrical Engineers, and of American Society of Mechanical Engineers, Chairman, British Works' Managers Association. Member of Institute of Industrial Psychology. Twenty-seven years experience of works management in England, Belgium and France. Has several times visited America to investigate manufacturing methods. Born August 22, 1885. Private address:—"Milhurst," chislehurst Road, Chislehurst, Kent.

- HUTCHINS, Maurice A., A.M.I.W.T.— Incorporated Wireless Engineer, Technical Secretary, the Wireless League. Late of Burndept Wireless, Ltd., and late Assistant Hon. Secretary, I.W.T. (London Section) Recreation: music. Private address: 91, Whitworth Road, London, S.E.25.
- HUXLEY, George Arthur, B.A. (Eng.) Cantab.—Director and Secretary, Wright & Weaire, Ltd., and George Nissen, Ltd., 740, High Road, Tottenham, London, N.17. Carried rank of Major R.E. during War, has travelled the five Continents. Prior to War, represented Henry Simon, Ltd., in South America. Since War with present firms. Born January, 1888. Recreations: golf, fishing, motoring. Private address: Whithern, Cheshunt, Herts.
- ILIFFE, Alfred Eldred.—Director and General Sales Manager, The Benjamin Electric, Ltd., Brantwood Works, Tariff Road, Tottenham, London, N.17.
- JONES, Bernard Edward.—Managing Director, Bernard Jones Publications, Ltd., 58-61, Fetter Lane, London, E.C.4. Editor, "Amateur Wireless" and "Wireless Magazine"; from 1909-26, technical editor, Cassell & Co., Ltd.; founded "Amateur Wireless" and "Wireless Magazine" for Cassell's. In 1926 acquired these publications for his own company.
- JONES, Stewart E. Leslie, A.M.I.W.T. A.M.I.R.E.—Incorporated Wireless Engineer. Technical Inspector, the Wireless League. Late Hon. Secretary, I.W.T. (London Section), Late Siemens Research Laboratory; G.E.C. (Final Test Dept.); Post Office Engineering Dept. Recreations: camping, journalism. Private address: 30, High Street, London, S.W.17.
- JONES, Wilfred Lawrence.—Works Manager, E. K. Cole, Ltd., Ekco Works, Southend-on-Sea. Born: November 15th, 1902. Private address: "Wyvern," Sutherland Boulevard, Leigh-on-Sea.
- JOSEPH, Henry.—Representative, W.T. Lock, Ltd., and H. Vesshoff and Co., 33,

Percy Street, London, W.1. After serving apprenticeship in electrical engineering 1911-14 did journeyman work until 1925, when present organisation was founded. Born October 27, 1895. Recreation: bowls. Private address: 76, Highlever Road, North Kensington, London, W.10.

- JOSEPH, Joseph, M.I.E.E., M.I.R.E.—Chairman and Managing Director, Radio Instruments, Ltd., Purley Way, Croydon. Member of Council R.C.F. Honorary Treasurer, Trustee, Member of Council and Chairman Technical and Finance committees, R.M.A. 1934. Member Council I.E.E., Wireless Section. Private address: The Beacon, Purley, Surrey.
- KAY, Barry.—Sales Promotion Manager, E. K. Cole, Ltd., Ekco Works, Southendon-Sea. Born May 21st, 1904. Recreations: motoring, tennis, golf. Private address: "Gippeswyk," Chalkwell Esplanade, Westcliff-on-Sea. (Leigh 75524.)
- KAY, Henry Graeme Aytoun.—Director and General Sales Manager, Magnavox (Gt. Britain) Ltd., Brantwood Works, Tariff Road, Tottenham, London, N.17. Member of Council of N.A.R.M.A.T. and R.M.A. 1924-28 and various committees of these associations; was manager radio department, Metropolitan-Vickers Electrical Co., Ltd., 1924; Sales Manager Wireless Pictures (1928) Ltd., 1928; Secretary, the Twenty Six Trust, Ltd., 1929-1931.
- KENT, George Gordon.—Joint Managing Director, Johnson Talking Machine Co., Ltd., 96, Clerkenwell Road, London, E.C.1. Council Member R.W.F. Member Radio Industries Luncheon Club Committee Born October 6, 1897. Recreations: music, sailing, squash. Private address: Royal Automobile Club, Pall Mall, S.W.1
- KING, Harrie John.—Consultant, 48, Mountview Road, North Chingford, London, E.4. Founder-Member of the Institute of Wireless Technology, Assistant Secretary 1925, Secretary 1927 to date; Editor of Institute's publications 1926 to date; F.C.C.S., F.R.Econ.S., M.I.W.T. Interested in research and investigation of sound reproduction and acoustics from 1908 to date, which has included lecturing, writing, examining and organising work furthering the interests of wireless. Spare-time interests: music, dietetics, psychology, eugenics, economics, engineering.
- KIRBY-JOHNSON, Harry Linscott.—
 Managing Director, Martindale Electric
 Co., Ltd., The Hyde, Hendon, London,
 N.W.9. Member Arbitration Board American Chamber of Commerce in London.
 Councillor, Hendon Borough Council.
 Member of Council, Edgware Rotary Club.

THE GREATEST NAME IN RADIO

1912-1921, British Westinghouse E. & M. Co., Ltd., 1921-1926, own business in Glasgow. 1922-1926, Wholesale Radio Factor. 1926-1927, Scottish Manager for Radio Communication Co., Ltd. 1927-1928, Sales Manager, Brownie Wireless Co., Ltd. 1928, Martindale Electric Co., Ltd., established. Born May 16, 1884. Recreations: golf, camping. Private address: Ardlui, 23, Hillside Drive, Edgware, Middlesex.

KLEIN, Rene Henri.—Joint Managing Director, McMichael Radio, Ltd., 265, Strand, London, W.C.2; M.I.R.E., Vice-President Radio Society of Great Britain; Founded Wireless Society of Great Britain. Private address: 18, Crediton Hill, West Hampstead, London, N.W.6.

KNOX, Collie.—Radio Editor, "The Daily Mail," Northcliffe House, E.C.4. During war was on active service with the R.F.C., later A.D.C. to Lord Lloyd, the Governor-General of the Sudan and the Adjutant-General at War Office. For six years on "The Daily Express" as sub-editor, special writer, radio critic and feature editor. Born March 13, 1897. Recreations: tennis, golf, song writing. Private address: 29, Graham Street, Eaton Terrace, S.W.1.

KOHN, Louis.—Manager of Leeds Branch, Ward & Goldstone, Ltd., 49a, Briggate, Leeds.

LATHAM, Charles, F.L.A.A.—Secretary and Accountant of The Radio & Gramophone Trades Guardian Association, Ltd., 78, New Oxford Street, London, W.C.1. Member of The London County Council; Member of The Public Works Loan Board; Member London and Home Counties Traffic Advisory Committee appointed under London Passenger Transport Act, 1933. Justice of the Peace for County of London. Director and Accountant of The Automobile Trades Guardian Association, Ltd. Born 1889. Private address: 30, Sunny Gardens, Hendon, N.W.4.

LEE, Arthur.—Director and Secretary, Burgoyne Wireless (1930), Ltd., Great West Road, Brentford, Mdx. knowledge of business and commerce in the Near East due to many years' residence in Persia, Egypt and the Balkan States. Recreations: motoring, gardening. Private address: Oaklands, Waterfall Road, London, N.14.

LEE, Edgar Morton, B.Sc., London, Assoc. I.E.E.—Director and General Manager, Belling & Lee, Ltd., Cambridge Arterial Road, Enfield, Middks. Director, Insulators, Ltd., Hon. Treasurer Radio Component Mfrs. Federation. Council Member, R.M.A. Interested in Bakelite Moulding and Brass and Casein Turning; prior to jointly founding Belling & Lee, Ltd., 1922, was Physics and Physical Chemistry research worker and student demonstrator. Born March 81, 1902. Recreations: gymnasium, swimming, tennis, golf.

LEVER, Edward Anthony, B.Sc., B. Com.
—General Sales Manager, Pye Radio,
Ltd., Africa House, Kingsway, London,
W.C.2. Born February 25th, 1900. Recreations: films and filming. Private
address: 8, Monksdene Gardens, Sutton,
Surrey.

LEVER, Eric Joseph.—Director, Eric J. Lever (Trix) Ltd., 8-9, Clerkenwell Green, London, E.C.1.

LEWIS, Harold Victor.—Sales Manager, Phileo Radio and Television Corporation of Great Britain, Ltd., Aintree Road, Perivale, Middlx. Born August 20th, 1897. Recreations: golf, shooting. Private address: 48, Meadway Court, London, N.W.11.

LLOYD, Sidney.—Sales Manager in Southern Counties, Ward & Goldstone, Ltd., 40, Ashton Road, Moordown, Bournemouth.

LONGMIRE, Albert.—Manager for Sales Enquiries, Ward & Goldstone, Ltd., Frederick Road, Pendleton, Manchester. Born May 25th, 1894. Private address: 163, Fairfield Street, Ardwick, Manchester.

LOWTHORPE-LUTWIDGE, Hubert Frederick Skeffington.—Director, National Radio Service Co., 15-16, Alfred Place, London, W.C.1., 1920-22, Indigo Plantation Manager; 1923-33, Cotton Plantation Manager. Born: December 6th, 1898. Recreations: tennis, philately. Private address: 44, Clarges Street, London, W.1.

LYONS, Claude Lipman.—Joint Managing Director, Claude Lyons, Ltd., 40, Buckingham Gate, Westminster, London, S.W.1. B.Sc., M.I.R.E., Fellow Physical Society (London), R.S.G.B., F.R.S.A. Born September 21, 1896. Recreations: reading photography, motoring, philately. Private address: 12, Beechcroft Avenue, Golders Green, London, N.W.11.

McCREA, Frederick Harold.—Deputy Managing Director, Dubilier Condenser Co. (1925), Ltd.; Ducon Works, Victoria Road, North Acton, London, W.3; Director, Mansbridge Condenser Co., Ltd., and Isenthal, Ltd. Member of R.M.A. Council and Component Makers Federation Council. In 1922 formed Manchester Radio Co., Ltd.; joined Dubilier 1929 as sales manager. Born October 5, 1895. Recreation: golf. Private address, 26, Sedgecombe Avenue, Kenton, Middlesex.

MACFARLANE, James.—Secretary, Radio Wholesalers Federation, 26, Hart Street,

Mullard THE MASTER VALVE

London, W.C.1. From 1898-1928 connected with motor trade press; Appointed to present position 1928. Recreations: golf, literature. Private address: Guildford Lodge, Clarendon Road, Watford, Herts.

McKENZIE, James Patrick, A.M.I.E.E., M.I.R.E.—Managing Director, Sifam Electrical Instrument Co., Ltd., York Works, Browning Street, London, S.E.17. Director, Radioformer, Ltd., Works Manager, C. F. Elwell, Ltd., 1921; Standard Telephone & Cables, Ltd., 1923; Founded Sifam Co., 1925. Born January 14, 1889. Recreation: shooting. Private address: 2, Osberton Road, Lee, London, S.E.12.

McMICHAEL, Leslie.—Chairman Managing Director, McMichael Radio Ltd., Bucks., M.I.E.E., F.I.R.E., Vice-President Radio Society of Great Britain; Vice-President R.M.A. Apprenticed to electrical engineering, 1900; held transmitting and receiving licence for 1911; call sign 2F.G.; helped form the Wireless Society of London, since extended to Radio Society of Great Britain; during the war served in the Wireless Experimental Section of the R.A.F.; for several years Secretary of the Radio Society of Great Britain; founded present firm in conjunction with Messrs. R. H. Klein and B. Hesketh in 1920; a founder member of the National Association of Radio Manufacturers, serving on the Council until R.M.A. formed, and has been on Council of R.M.A. since inception. Chairman R.M.A., 1932. Born November 17th, 1884. Private address: Everest, Prince's Park Avenue, London, N.W.11.

MACQUEEN, Montague. M.—Manager, Wireless Dept., General Electric Co., Ltd., Magnet House, Kingsway, London, W.C.2. On Council and committee, R.M.A. Born February 18th, 1898.

MAHONEY, Henry Charles, M.I.S.M.A.
—Sales and General Manager, Montague
Radio Inventions & Development Co., Ltd.,
Beethoven Works, Gt. College Street,
N.W.1. Joined Edison Bell, Ltd., in 1924
after varied scientific career in many parts
of Europe. During War was sentenced
to death as spy in Germany; in 1926 was
made Wireless Sales Manager and promoted in 1928 to General Wireless Manager.
Lectures and writes on wireless and allied
sciences. Lecturer on Salesmanship and
Systems. Chief Inspector Met. Spec.
Constab. (Camberwell). Born March 17th,
1887. Recreations: motoring, photography, carving, gardening. Private address: The "Oddun," Silverleigh Road,
Thornton Heath, Surrey.

BETTER TRADE WITH THE

MARCONI, Guglielmo, Marchese.—
A Senator of Italy, Knight Grand Cross of Order of St. Maurice and Lazarus of Italy, Hon.G.C.V.O., Hon.Don.. Oxford, Hon.Sc.D. Cambridge, H.Sc LL.D. Glasgow, etc.—Marconi House, Strand, London, W.C.2. Educated at Bologna, where he was born 1874 of Italian and Irish parents and where first experiments in wireless were conducted. In 1899 established wireless between France and England. In 1901 sent messages from Cornwall to Newfoundland, 1902 extended to America. His system practically in universal use. Amongst honours Nobel Prize, 1909; Albert Medal, Royal Society of Arts, etc. Recreations: hunting, motoring, yachting. Private address: 11, Via Condotti, Rome, Italy.

MARKS, Lord, George Croydon, C.B.E., J.P.—Chairman Columbia Graphophone Co., Ltd., Director Electrical and Musical Industries, Ltd., 58, Lincoln's Inn Fields, London, W.C.2. M.I.M.E., A.M.I.C.E. Senior partner and founder of Marks & Clerk, Patent Agents and Consulting Engineers, practising in London, Birmingham, Manchester, Glasgow, New York, Washington, Chicago, Ottawa, Toronto, San Francisco. Private address: Oak House, The Avenue, Bournemouth, W.

MARRIOTT, George Armstrong, B.A. (Cantab).—Manager Osram Valve Dept., The General Electric Co., Ltd., Magnet House, Kingsway, London, W.C.2. Joined G.E.C. Osram Lamp Dept., 1921; took over valves 1922 in addition to lamps, and sole charge of valves, 1927. Born 1892. Recreations: tennis, shooting, rock climbing. Private address: 5, Pitt Street, Kensington, London, W.8.

MARTIN, Anthony Wyard.—Assistant Chief Engineer, E. K. Cole, Ltd., Southendon-Sea. Wireless manager, Bexhill Motors, Bexhill, 1926-28. Born September 26th 1907. Recreations: yachting, football, tennis. Private address: Clun, Thames Close, Leigh-on-Sea.

MAY, John.—Assistant Editor, "Broad-caster and Wireless Retailer," 29, Bedford Street, Strand, London, W.C.2. Associate member of the Institute of Radio Engineers. Joined editorial staff of "Wireless Trader," "Wireless Export Trader," and "Experimental Wireless" in February 1925. Left to go to "Industrial Daily News" and "Modern Transport" in August 1928. Joined "Broadcaster" August, 1929. Born September 27th, 1908. Recreations, writing and riding. Private address: 112, St. Leonard's Road, East Sheen, London, S.W.14.

MIDDLETON, Arthur.—London Sales Manager, Ferranti, Ltd., Bush House, Aldwych, London, W.C.2. A.M.I.E.E.

BETTER RADIO BRIGADE

MILLER, Nora Evelyn.—Manager, Publicity Dept., The Edison-Swan Electric Co., Ltd., 123-5, Queen Victoria Street, London, E.C.4. Started in Edison-Swan Drawing Office 1916. Took over present work 1927. Born March 11th, 1899. Recreation: motoring. Private address: 10, Manorway, Bush Hill Park, Enfield.

MILLER, William Edward, B.A. (Cantab). M.I.W.T.—Technical Editor, "The Wireless and Gramophone Trader," Dorset House, Stamford Street, London, S.E.I. Hon. Treasurer Institute of Wireless Technology. With the Cambridge Instrument Co., Ltd., 1924. Joined "Wireless Trader," 1925. Born June 5th, 1902. Private address: 42, Hunters Grove, Kenton, Middlesex (Wordsworth 2803).

MITCHELL, Philip Claud.—Successor to Trelleborg Ebonite Works, Ltd., 18, Nassau Street, London, W.1.

MONTAGUE, David.—Director and Technical and Research Adviser, Beethoven Radio, Ltd., Beethoven Works, Great College Street, Camden Town, London, N.W.1.

MONTAGUE, Sidney.—Director and Sales Manager, Beethoven Radio, Ltd., Beethoven Works, Great College Street, Camden Town, London, N.W.1.

MOODY, Alexander Edmund. Exhibitions Organiser to the R.M.A., Astor House, Aldwych, W.C.2. Born April 12, 1886. 1906-1914 Chief Engineer, Jury's Imperial Pictures and Imperial Playhouses, Ltd. Shortly after war, Managing Director Moody's Ltd., electrical engineers. 1922-1928 joint radio sales manager, British Thomson-Houston Co., Ltd. Joined R.M.A. in 1928. War Service. Paravane Section R.N.V.R. 14th Destroyer Flotilla. Private address: 86, Augustines Avenue, Wembley, Middlesex.

MOODY, Richard Henry Cyril.—Special Products Dept., Marconiphone Co., Ltd., 210, Tottenham Court Road, London, W.1. 1918-20 with R. M. Moody, Ltd., Manufacturers; 1920-29, Grindlay & Co. Ltd.; 1929-32, Gramophone Co., Ltd.; 1932 to date, Marconiphone Co., Ltd. Born: July 16th, 1901. Recreations: golf. Private address: 62a, Upper Mulgrave Road, Cheam, Surrey.

MOORE-BRABAZON, Lt.-Col. J. T. C., M.C., M.P.—President R.M.A., 38, Eaton Square, London, S.W.1. Educated at Harrow and Cambridge; early pioneer in motoring, aviation and radio; held a transmitting licence on the spark system before the war; Conservative M.P. for Rochester, 1918–29; Wallasey, 1931; was Parliamentary Secretary to the Ministry of Transport, 1923–7, during which time was largely responsible for passing the Electricity Act; is a director of Associated Equip-

ment Co., Ltd., and Kodak, Ltd. Born February 8th, 1884. Recreations: yachting, golf, Swiss ice sports. Clubs: White's, Carlton, R.Y.S.

MORRISON, L. Claude.—Director and Sales Manager, Kolster-Brandes, Ltd., Cray Works, Sideup, Kent. Born August 10th, 1895. Recreations: tennis, football, golf. Private address: "Otterleigh," St. Albans.

MULLARD, Stanley Robert, M.B.E., M.I.E.E.—Chairman, The Mullard Wireless Service Co., Ltd.; Director, The Mullard Radio Valve Co., Ltd., Mullard House, Charing Cross Road, London, W.C.2; Vice President, R.M.A. from 1928 to date. Chairman, B.R.V.M.A., 1933-34; Chairman, Wireless Section, I.E.E., 1934-35.; from 1910-15 head of Research Dept., Ediswan; during war, Lieut., R.N.V.R. and Capt. R.A.F.; after war founded Mullard Companies. Recreations: hunting, golf.

MULVEY, Richard G.—Advertisement Manager, "The Wireless and Gramophone Trader," Dorset House, Stamford Street, London, S.E.1.

MURPHY, Frank, B.Sc., M.I.E.E., Assoc. I.R.E., M.B.E.—Managing Director, Murphy Radio, Ltd., Welwyn Garden City, Herts. Founded present company 1929, after service in Engineering Dept. P.O.; Wireless Officer R.A.F. during war and later O.C. Officers Wireless School R.A.F. Born June 16th, 1889. Recreations: tennis, walking. Private address: 30 High Oaks Road, Welwyn Garden City, Herts.

NECK, Leslie T.—Managing Director, Columbia Graphophone Co., Ltd., 98-108, Clerkenwell Road, London, E.C.1. Director, E.M.I. Service, Ltd., Retailers Trust, Ltd., H.M.V. Household Appliances, Ltd., Phonographic Performance, Ltd. Chairman of Executive Federation of British Music Industries, 1930-32. Formerly Manager, English Branch, Gramophone Co., Ltd., up to 1931.

NEUMAN, Adalbert.—Managing Director, Tungsram Electric Lamp Works (G.B.), Ltd., 72, Oxford Street, London, W.1. Born: September 17th, 1900. Recreations: swimming, rowing, boxing. Private address: 59, Queensborough Terrace, London, W.2.

NEWELL, Frederick Arthur, B.Sc.—Director, Eirco (Wholesale) Limited, 29, Wellington Place, and 28-30, College Street, Belfast. Connected with radio since 1921. Born: October 11th, 1894. Recreations: golf, bridge, radio. Private address: 9, Slievemoyne Park, Belfast.

NOBLE, James George Gillbard, M.C.— Director, Dulcetto-Polyphon, Ltd., 2-3, Newman Street, W.1. Born April 16,

Mullard MASTER RADIO

1890. Recreation: golf. Private address: 18, Green Moor Link, Winchmore Hill, N.21.

- NUNN, Robert Henry.—Managing Director, Regentone, Ltd., Worton Road, Isleworth, Middlesex. Born March 26, 1901. Recreation: yachting. Private address: Tetherdown, Courtlands Avenue, Hampton, Middlesex.
- O'CONNELL, Henry.—Director, Climax Radio Electric Ltd., 59, Parkhill Road, London, N.W.3. With Belling Lee, Ltd., 1923; Regentone, Ltd., and Regent Radio Supply Co., 1926. Joined Climax, 1931. Born July 16th, 1891. Recreations: fishing, golf. Private address: Coverdale, Harcourt Road, Wallington, Surrey.
- OLIVER, Charles.—Chairman and Managing Director, Oliver Pell Control Ltd-(Varley), Cambridge Place, Burrage Road, Woolwich, London, S.E.18. A.I.E.E. Founded company in 1898.
- OSBORNE, Gerald Robert.—Sales Manager, Marconiphone Co., Ltd., 210-212, Tottenham Court Road, London, W.1. Wireless operator M.I.M.Co., Ltd., 1917. From 1922 with present company. Born November 4th, 1900. Recreation: golf. Private address: 42, Chalkhill Road, Wembley Park, Middlesex.
- OTTEN, J. H.—Publicity Manager, Philips Lamps, Ltd., 145, Charing Cross Road, London, W.C.2. Born: March 17th, 1904. Recreations: tennis, swimming, Private address: 7, Chalcot Gardens, London, N.W.3.
- ZANNE, Guy Durand, M.C.—Manager, Wingrove & Rogers, Ltd., 188-9, OZANNE, Strand, London, W.C.2. M.I.E.E. Joined Indian Army, 1909. Captain 1915, Major 1917. Entered Sandhurst 1908; Member of Council, R.M.A. 1932-33-34; First Chairman, Radio Component Manufacturers Federation, 1933, Vice-President, 1984, Vice-Chairman, Electrical Vehicle Committee of Great Britain, and Radio Industry Luncheon Club, 1934; served during the war in East Africa, mentioned in despatches; retired 1923 with major's rank; since November, 1930, Lt.-Col. Commanding (City of London) Divisional Signals, T.A., Brevet Colonel 1934; joined Radio Communication Co., Ltd., 1924; manager, Broadcasting Dept., 1925; joined Wingrove & Rogers, Ltd., 1927. Born April 2, 1889. Recreations: golf, riding. Private address: Little Turret, Bourne End, Bucks. (Tel. No. 356) Club: Junior United Service, Roehampton.

PAGE, Reginald Brougham.—Managing Director, Celestion, Ltd., Kingston-on-

- Thames. Born, May 27th, 1897. Private address: "Kenilworth," Woodlands Road, Surbiton, Surrey.
- PAGE, William Ivan Gregory, B.Sc. (Honours, London).—Chief Radio Engineer, City. Accumulator Co., Ltd., 18-20, Normans Bldgs., Central Street, London, E.C.1.; 1922-27, Joint Managing Director British and Colonial Industries Assoc., Ltd.; 1927-33, on Technical Editorial Staff of "The Wireless World." Born: September 11th, 1891. Recreation: squash racquets. Private address: Mayfield, Oxshott, Surrey.
- PARTRIDGE, Clifford Arthur Frank.— Managing Director, Partridge & Mee, Ltd., 74, New Oxford Street, London, W.C.1. Born February 21st, 1900. Private address: 50, Litchfield Way, Hampstead Garden Suburb, London, N.W.11.
- PATERSON, John Russell.—Chartered Accountant. Partner, "Ulster and Scottish Radio Dealer," 29, Cadogan Street, Glasgow, C.2. Secretary, Scottish Radio Golf Society. Publisher of "The Scottish Nurse," "The Scottish Electrical Engineer." Organiser, "Glasgow Weekly Herald" Radio Exhibition, 1931–1932. Born April 20, 1894. Recreation: golf. Private address: 84, Stewarton Drive, Cambuslang.
- PAYMAN, Herbert Saul, B.Sc. (London), B.Sc.Tech. (Manchester), A.Inst.P.—Dept. of Chief Engineer, Murphy Radio Ltd., Broadwater Road, Welwyn Garden City. Formerly Chief Engineer, Radio Division, Igranic Electric Co., Ltd., 149, Queen Victoria Street, London, E.C.4. Was with B.T.-H., Rugby, 1919–26; War Office (Signals Experimental Establishment, Woolwich), 1926–9. Joined Murphy Radio, 1933. Born February 24, 1898. Recreation: golf. Private address: 2, Edilom Road, Crumpsall, Manchester.
- PAYNE-GALLWEY, Reginald Frankland.—Staple House, 51-52, Chancery Lane, London, W.C.1. B.R.V.M.A. With Mullards 1922-32, now acting as agent. Born April 15th, 1889. Recreations: Golf. Private address: 31, Earls Court Gardens, London, S.W.5.
- PERKS, Frederick William.—Sales Manager, The Gramophone Company, Ltd., 98-108, Clerkenwell Road, London, E.C.1. Born November 22nd, 1891. Recreation: golf. Private address: 20, Woodchurch Road, West Hampstead, London, N.W.6.
- PHILIPS, Dr. Anton Frederick.— Managing Director, N. V. Philips' Radio, 29, Emmasingel, Eindhoven, Holland. Doctor L.C. Handelshoogeschool, Rotterdam. Born March 14th, 1874. Private address: Huize de Laak, Eindhoven, Holland.

THE NAME YOU ALL KNOW

- PINKHAM, Charles, M.A. (Cantab).— Publicity Manager, The General Electric Co., Ltd., Magnet House, Kingsway, London, W.C.2.
- POCOCK, Hugh Shellshear.—Editor "The Wireless World," Dorset House, Stamford Street, London, S.E.1. Born 1894.
- PRINCE, Herbert Stanley, A.M.I.R.E.—Director, The National Radio Service Co., Ltd., 15-16, Alfred Place, London, W.C.I. During war attached to R.E. Signals, awarded M.B.E., M.C., Chevalier le Ordre de l'Couronne, Croix de Guerre and '14 Star. Entered radio 1922. Service manager Philips Lamps, Ltd., 1928-9, and Selectors (1931), Ltd., 1931. Founded N.R.S., Ltd., 1932. Captain, Queen Victoria's Rifles. Born 1895. Recreations: tennis, motoring. Private address: 24, Mulgrave Road, Greystoke Park, London, W.5.
- QUARRINGTON, Cecil Albert George.
 —Publicity Manager, A. C. Cossor, Ltd.,
 Cossor House, Highbury Grove, London,
 N.5.
- REES, John M. G.—Director, Varley (proprietors Oliver Pell Control, Ltd.), 103, Kingsway, London, W.C.2. A.M.I.E.E. R.M.A. Council. Recreations: gardening, motoring. Private address: 70, Woodside, Wimbledon, S.W.
- REITH, Sir John Charles Walsham.—Director General, B.B.C. Broadcasting House, London, W.1. G.B.E., LL.D., A.M.I.C.E., M.Sc. (Lafayette). Served five years' engineering apprenticeship in Glasgow; engineer, S. Pearson & Son, Ltd., London, 1913; during war, Major R.E. 1914-15, wounded; munition contracts for Gt. Britain in America, 1917; Admiralty 1918; Ministry of Munitions, 1919. General Manager, Wm. Beardmore & Co., Ltd., Coatbridge, 1920; General Manager, B.B. Co., Ltd., 1922; Managing Director, 1923. Clubs: Athenaeum, Royal Automobile, Born 1889.
- RICHMOND, Frank S.— Electrolytic Condenser Sales, Plessey Co., Ltd., Vicarage Lane, Ilford, Essex. Radio trade since its inception. Born: February 28th, 1898. Recreations: swimming, motoring.
- RIDDIOUGH, John William.—Proprietor Frank Riddiough & Son, 8-12, Simes Street, Bradford. Councillor Radio Wholesalers' Federation 1928 to date. Chairman, North Midland Section R.W.F., Assoc.Inst.R.E., Born February 12, 1889. Recreations: motoring, short wave transmission and reception, experimental stations G. 5SZ. and G.5J.R. Private address: Rosse-Lyn, Frizinghall, Bradford.
- RIDGEWAY, John Whinfrey.—Assistant Manager, Radio Division, Edison Swan

- Electric Co., Ltd., 155, Charing Cross Road, London, W.C.2. A.M.I.R.E. Engaged in electrical research work, 1918-24; joined Metro-Vick Supplies, Ltd., 1924; sales manager Radio Dept., 1928, since 1929 with present company. Born February 13th, 1903. Recreations: shooting, photography. Private address: Threeways, Ockley, Surrey.
- RIDLEY, John Harry Dunn, Grad. I.E.E.—Chief Radio Engineer (Setmakers' Section), Edison Swan Electric Co., Ltd., 155, Charing Cross Road, London, W.C.2. Previously with Burndept, as Chief Engineer. Owner of radio station G.5NN, first to communicate with Australia (18 metres), Mosul (Iraq) and S. America. First in Europe to receive American broadcasting.
- RIDOUT, Herbert C.—Advertising Manager, Columbia Graphophone Co., Ltd., 98-108, Clerkenwell Road, London, E.C.1. Recreation: motoring.
- ROBERTS, Harry Charles.—Sales Superintendent, Mullard Wireless Service Co., Ltd. Marine Wireless Operator R.N.R. and Mercantile Marine for Marconi International Co., Ltd. Joined Marconiphone staff on inception of broadcasting and joined Mullard's in 1926. Born November 5th, 1899. Private address: Willow Bank, Greasby Road, Upton, Cheshire.
- ROBERTSON, Arthur Albert George.— Manager and Buyer, Radio Dept., Dulcetto Polyphon, Ltd., 2-3, Newman Street, London, W.1. Born November 1st, 1900. Recreations: tennis, cycling, swimming. Private address: 4, Bean Road, Bexleyheath. (Tel: No. 1563.)
- ROBINSON, Frederick Henry, A.M.I.R.E. Editor and Manager "The Broadcaster," and associated trade publications, Odhams Press, Ltd., 29, Bedford Street, Strand, London, W.C.2: Hon. Sec., Radio Industry Golfing Society. Formerly with Marconi's Wireless Telegraph Co., Ltd. Born May 6, 1900. Recreation: golf. Private address: 28, Vernon Road, Leigh-on-Sea, Essex.
- ROBINSON, Thomas Allen White.— Joint Managing Director, Pye Radio, Ltd., Radio Works, Cambridge. Director Lissen, Ltd. Member of Council R.M.A. Born August 28th, 1886. Private address: Brambledown, Tower Road, Hindhead.
- ROSEN, Edward E.—Chairman and Managing Director Ultra Electric, Ltd., Erskine Road, Chalk Farm, London, N.W.3. Member R.M.A. Council 1930–34, entered Marconi's Wireless Telegraph Co., Ltd., before the war; served in Flying Corp, Radio Section, 1915–18; founded firm of Edward E. Rosen & Co. in 1919; converted to limited company 1927; has

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invented and patented many improvements in radio and gramophone amplifiers. Born July 22nd, 1896. Recreations: golf, cinematography.

- ROTHERMEL, Royden Albert.—Managing Director, The Rothermel Corporation, Ltd., and Sonochorde Reproducers Ltd., Rothermel House, Canterbury Road, London, N.W.6. With various American manufacturing companies as export sales manager and manager until 1913; organised exporting business to Europe 1913; opened office in London 1914; engaged in sale of motor car accessories and components until the beginning of the radio industry in Great Britain and has been part of it since, trading as R. A. Rothermel, Ltd. Born May 13th, 1879. Recreations: golf, tennis, motoring. Private addresses: 23, Orchard Court, Portman Square, London, W.1. (Welbeck 7025) and The White House, Amberley, Sussex.
- ROWE, Bertrand Ernest.—Northern Area Manager, Marconiphone Co., Ltd., 210, Tottenham Court Road, W.1. On B.R.V.M.A. Committee, 1928–32. Born March 29th, 1892. Recreations: golf, motoring. Private address: 35, Broad Lawn, New Eltham, S.E.9. (Eltham 2810.)
- ROYDS, George Dawson, B.Sc., A.I.P.A.
 —Managing Director, E. Walter George,
 Ltd., Advertising Consultants. Director
 Arks Publicity, Ltd., 1923; Sales Development Manager, Phillips Rubber Soles, Ltd.,
 1929. Present company, 1931. Born
 June 2nd, 1899. Recreation: farming.
 Private address: Olde Butterbox, Scaynes
 Hill, Sussex.
- RYAN, Percy Hector.—Sales Manager, Tungsram Electric Lamp Works (G.B.) Ltd., 72, Oxford Street, London, W.I.; 1924-26, Cleartron Radio, Ltd.; 1926-27, S.T. Valve Co., Ltd.; 1927-29, Lissen, Ltd.; 1929-34, Tungsram. Born: July 2nd, 1894. Private address: 3, Columbia Avenue, Worcester Park, Surrey.
- SALAMAN, Walter John.—Sales Manager, Carrington Manufacturing Co., Ltd., 24, Hatton Garden, London, E.C.1. Staff Capt. R.A.F. during war. Connected with radio since 1911. President, British Radio Cabinet Manufacturers' Association. Born February 18th, 1890. Recreation: motoring. Private address: 26, Queens Court, Hyde Park, London, W.2.
- SCOP, Leo, A.M.I.E.E. Managing Director, Eirco (Wholesale), Ltd., 20, Wellington Place and 28–30, College Street Belfast. Vice-chairman, Ulster

- Radio Traders' Association. Started Eirco (Wholesale), Ltd., who are also electrical factors, in 1921. Born: November 18th, 1893. Recreations: golf, bridge. Private address: 17, Downview Avenue, Belfast.
- SHEPPARD, Arthur Henry.—Assistant Managing Director, The Ever-Ready Co. (Great Britain), Ltd., Hercules Place, Holloway, London, N.7. Director of the Ever Ready Trust Co., Ltd., and Lissen, Ltd. Private address: Beechwood, The Broad Walk, London, N.21.
- SHORE, George Charles.—Sales Manager, Reproducers and Amplifiers Ltd., Frederick Street, Wolverhampton. A.M.I. R.E. Member of Council of N.A.R.M. and N.A.R.M.A.T., 1923-27; sales manager, Burndept, Ltd., 1921; proprietor, G. C. Shore & Co., Newman Street, London, W.1, 1928; general sales manager, Symphony Gramophone Co., Ltd., and National Electric Co., Ltd., 1929-30. Was Sales Manager of Flinders (Wholesale), Ltd., up to 1932. Born August 26th, 1899. Private address: Broad Lane, Bradmore, Wolverhampton.
- SLATER, Harry G.—General Sales Manager, Philips Lamps, Ltd., 145, Charing Cross Road, London, W.C.2.
- SMITH, Edward Charles Scott.—Managing Director, Portadyne Radio, and Whittingham, Smith & Co., Ltd., 18, Gorst Road, London, N.W.10. Interested in radio since 1925. Recreation: motoring. Private address: End House, Coombe Rise, Kingston-on-Thames, London, W.7.
- SMITH, Leslie Sydney, B.Sc., A.M.I.R.E.
 —Sales and Service Manager, Sunbeam Electric, Ltd., Park Royal Road, North Acton, London, N.W.10.; 1928-30, with Philips Lamps, Ltd.; 1930-33, with Johnson Talking Machine Co., Ltd. Born: December 16th, 1905. Recreation: golf. Private address: 207, Pitshanger Lane, Ealing, London, W.
- SMITH, M.—Service Station Manager, Oldham & Son, Ltd., Hyde Road, Denton, Manchester. Foreman in accumulator assembly, Oldham & Son, Ltd., 1921. Designs Dept., 1924; Sales Section, 1926; charge of Radio Sales Section, 1928. Born June 16th, 1890. Private address: 28, Haughton Green Road, Denton, Manchester.
- SPINK, John Ronald.—Managing Director, Reliance Manufacturing Co. (Southwark), Ltd., Westbury Works, Westbury Road, Walthamstow, London, E.17. Founded company in 1911. Also Director of T. A. Harris, Ltd. Born March, 1888. Recreations: tennis, gardening, fishing. Private

[Continued on page 53.]

FAMOUS IN RADIO

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[Continued from page 50.]

address: Ravenswood, Gordon Avenue, Highams Park, Essex.

- STANLEY, Charles Orr.—Joint Managing Director, Pye Radio, Ltd., Africa House, Kingsway, London, W.C.2. Director, Ever Ready Co. (Gt. Britain), Ltd. Recreations: yachting, hockey, golf, fishing. Private address: Lisselane, Clonakilty, Co. Cork.
- STANLEY, Edward James Walker, M.A., B.Sc.—Director, Climax Radio Electric, Ltd., Haverstock Works, Parkhill Road, Hampstead, London, N.W.3. Prior to joining Climax, was five years Managing Director, E. Walter George, Ltd., Radio Advertising Specialists. Born April 6th, 1896. Recreations: tennis, golf, yachting, swimming. Private address: Devonshire Club, St. James Street, London, S.W.1.
- STEWART, Alastair Campbell.—Drydex Sales and Production Manager, Exide Batteries, Exide House, 205-31, Shaftesbury Avenue, London, W.C.2. With Exide since 1920. Two years' Service Manager; 1923-4, Sales Engineer, South-West area; 1924-31, Manager, Bristol and West of England Depot; 1981 to date, as above. Born: June 7th, 1892. Recreations: shooting, golf, fishing. Private address: "Craigard," Ridge Park, Purley, Surrey.
- STRACHAN, David Grant.—Secretary, Radio Manufacturers Association, Astor House, Aldwych, W.C.2. Secretary, National Association of Radio Manufacturers, 1923-1924, and of National Association Radio Manufacturers and Traders, 1924 to 1926. Born, July 26th, 1866. Recreation: gardening.
- STREETON, William Laundon.—
 Artistes and Recording Manager, Gramophone Co., Ltd., 98, Clerkenwell Road, London, E.C.1. Recreations: music, reading, swimming, walking. Private address: 103, Fordwych Road, West Hampstead, London, N.W.
- SUDLOW, Edmund William, F.C.I.S., F.C.W.A., F.S.A.A.—Managing Director, Block Batteries, Ltd., By-Pass Road, Barking, Essex. Chartered Secretary and Accountant. 1918, private secretary to Sir Thomas Lipton; 1919, Secretary, Fullers United Electrical Works, Ltd., 1926, Director and Secretary, Fuller Accumulator Co. (1926), Ltd.; 1931, Managing Director, Fuller Accumulator Co. (1926), Ltd.; 1941, Menaging Director, Fuller Accumulator Co. (1926), Ltd. Private address: 39, Holcombe Road, Ilford, Essex.
- SWINEY, Douglas Herbert William.— Area Sales Manager, Wingrove & Rogers,

- Ltd., 188, Strand, London, W.C.2. During war R.F.C. and R.A.F. Wireless Section; Radio Communication Co., Ltd., 1922-27. Born April 23rd, 1898. Recreations: golf, yachting. Private address: 88, Thames Drive, Leigh-on-Sea. (Phone: Leigh-on-Sea 7358.)
- TAYLOR, George Stanley.—Advertising and Sales Manager, Whiteley Electrical Radio Co., Ltd., Victoria Street, Mansfield, Notts, and 109, Kingsway, London, W.C.2. Born: June 10th, 1903. Recreations: swimming, boating. Private address: "Beau Rivage," Riverside, Wraysbury, Bucks.
- TEBB, Charles William.—Southern Area Manager, The Marconiphone Co., Ltd., 210-212, Tottenham Court Road, London, W.1. During War, Lieutenant R.F.A. Born November 18th, 1892. Recreation: golf, Private address: 790, Sidcup Road, New Eltham.
- THOMAS, John Henry.—General Manager, A. C. Cossor, Ltd., Cossor House, Highbury Grove, London, N.5. M.C., M.I.E.E.
- TURLE, Edgar Harold.—Chief Electrical Engineer, H. J. Cash & Co., Caxton House, Westminster, London, S.W.1, M.I.E.E., M.I.R.E., A.M.I.Mech.E.; Vice-Chairman I.W.T. 1926; Vice-President, 1932 onwards; pupil to G. F. Ratcliff 1903; Chief Assistant Engineer 1909; Resident Electrical Engineer new works (E.H.T.) Billingham, 1918; Chief Electrical Engineer since 1919; Lecturer in Electrical Engineering, Tottenham Polytechnic, 1924-31; Special Lecturer in Mechanical Power Equipment, Croydon Polytechnic; since 1930, now Head of Dept. in Electrical Engineering, Croydon Polytechnic; author of many articles on radio and allied subjects. Born December, 1887. Recreation: camping, Private address: Deerhurst, Beckenham.
- TYERS, Paul Douglas.—Consulting Radio Engineer, 28, Victoria Street, London, S.W.1. Commercial radio telegraphy and telephony with Radio Communication Co., Ltd., up to 1922; founded and edited "The Wireless Engineer and Experimental Wireless," 1923; commenced present consulting practice 1925; owns laboratory equipped for design and measurement work extensively used by the industry. Recreations: golf, ice skating, music, scientific literature. Private address: Devereux House, Devereux Drive, Watford.
- UPTON, Walter.—Partner, E. Upton & Sons, 175-9, Linthorpe Road, Middlesbrough and Stockton, Darlington, Redear, South Bank, and North Ormesby. Chairman Middlesbrough Branch W.R.A., secretary N.E. Area, W.R.A., and National

Mullard

THE MASTER VALVE

Delegate to W.R.A. Council, London; 1929-32, secretary Tees-side Wireless Retailers' Association (independent); 1928-29 secretary, Tees-side Gramophone Dealers' Association. Joined Uptons in 1921, became partner with Edward Upton in 1929; business established in 1869, and started to sell radio with commencement of broadcasting. Born May 18th, 1904. Recreations: golf, badminton, bridge and motoring. Private address: "Southlands," Walton Avenue, Linthorpe, Middlesbrough.

VERRELLS, Henry Victor.—Export Manager, E. K. Cole, Ltd., Ekco Works, Southend-on-Sea. Recreations: golf, motoring.

VERRELLS, William Streatfield.—Chairman and Managing Director, E. K. Cole, Ltd., Ekco Works, Southend-on-Sea.

VIGERS, Thomas Whitehair, Colonel, O.B.E., M.C., T.D.—German Diplomas in Chemistry and Physics. General Manager, British Blue Spot Co., Ltd., Rosoman Street, London, E.C.I. Deputy Chief Signal Officer (T.A.) of London District. Member Royal Engineers Board (War Office). Born: March 28th, 1887. Recreations: golf, sailing. Private address: 3, Clareville Grove, South Kensington, S.W.7. Club: Junior Army and Navy.

VOIGT, Paul Gustavus Adolphus Helmuth, B.Sc., A.M.I.E.E.—Director, Voigt Patents, Ltd., The Courts, Silverdale, London, S.E.26. With Edison Bell, Ltd. from 1922 until May 1933, when he bought their stock of his patented parts (speakers and microphones) and set up in business on his own account. Born December 9th, 1901. Recreations: motoring, tennis. Private address: 53, Church Road, London, S.E.19.

WARD, Gordon Ebden.—Managing Director, City Accumulator Co., Ltd., and C.A.C. Cabinets, Ltd., 18, Norman's Buildings, E.C.1. Founded City Accumulator Co., 1921. Active service Royal Engineers. Born December 24th, 1891. Private address: 26a, North End Road, London, N.W.11. (Speedwell 5935).

WALKER, George Leonard.—Peto and Radford, 50, Grosvenor Gardens, London, S.W.1; trained at Edmundson's Electricity Corpn., Ltd.; has served Siemens, Armstrong Whitworth; Chloride Electrical Storage, and Pritchett & Gold, whose portable accumulators are marketed by Peto & Radford under the name "Dagenite." Born December 4th, 1890. Recreation: tennis. Private address: Lawns-

wood, Grimwade Avenue, Addiscombe, Surrey.

WARRILOW, William Edward, A.M.I.E.E., M.J.I.—Odhams Press Ltd., Long Acre, W.C.2. Special Electrical Commissioner "John Bull," "Passing Show," "Ideal Home," "Picturegoer." Vice-President Electrical Commercial Travellers' Association. 1894-99, Municipal Electricity Supply at Cheltenham, Torquay, Huddersfield and Manchester; 1900-2, Electrical manufacturing with Westinghouse and Ferranti; 1903-6, Editor "The Electrical Magazine;" 1907-21, advertising manager "The Electrician;" 1922-24, Advertising Agent for "Broadcaster," and "Modern Wireless" and "Wireless Weekly" for J. Scott-Taggart; 1925-29 Special Electrical Commissioner for Odhams Press, Ltd., 1929-31 Assistant Manager, Edison Storage Battery Co.; 1931, returned to original post at Odhams Press, Ltd. Born January 15th, 1877. Recreations: golf. Private address: Amber Way, Nancy Down, Oxhey, Herts.

WATKINS, A. E.—Managing Director, Watmel Wireless Co., Ltd., Imperial Works, High Street, Edgware, Middlesex.

WEBSTER, Russell.—Director, New London Electron Works, Ltd., East Ham, London, E.6. Started with W. J. Webster, completioners of advertising. 1912-14, with Rembrandt Intaglio Printing Co. (Showcard Advertising Section). 1914-17 War service. 1917-20 with metal merchants. 1920 to date, with New London Electron Works, Ltd. Born: March 25, 1888. Recreations: golf, swimming. Private address: 29, Morpeth Mansions, London, S.W.1.

WEESE, George Rodolph, B.Sc., M.I.R.E. — Member Veteran Wireless Operators' Association, Managing Director, Erie Resistor, Ltd., Waterloo Road, Cricklewood, London, N.W.2. Chairman, Standardisation Committee, Canadian R.M.A., about 1927–31. At present Vice-President, Erie Resistor Co., of Canada, Ltd., and Director, Erie Resistor Corporation, Erie, Penna; 1924-31, Chief Engineer, Victor Talking Machine Co., Montreal; 1922–24, Manager, Radio Sales and Special Engineering, Northern Electric Co., Canada. Prior to that, Sales Manager, John Milne & Sons, Canada's first radio factors. Born: June 27th, 1899. Recreations: golf. Private address: "Toronto House," Russell Road, Moor Park, Northwood, Middlesex.

WHEELDON, Douglas Parker.—Asst. Secretary, British Radio Valve Manufacturers' Assocn., 59, Russell Square, London, W.C.1. Previously Manager, Six-Sixty Radio Co., Ltd. Private address: 23, Woodend, Sutton, Surrey.

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- WHEELER, Ralph Edmund.—Secretary and Manager, Hart Collins, Ltd., 28-30, Medway Street, London, S.W.1. On Executive Council R.M.A. 1930; Assistant Works Manager and Organiser, British School of Motoring 1913; Machine Gun Corps 1916; since 1920 present company. Born March 18th, 1886. Recreations: billiards, motoring. Private address: Not The Towers, Manor Road, Mitcham.
- WHITAKER, Alfred, M.A., F.Inst.P, A.M.I.E.E.—Director of Design, Electric and Musical Industries, Ltd., The Gramophone Co., Ltd., The Marconiphone Co., Ltd., and The Columbia Graphophone Co., Ltd., Hayes, Middlesex.
- WHITELEY, Alfred Harold.—Managing Director, Whiteley Electrical Radio Co., Ltd., Radio Works, Mansfield, Notts. Chairman, Notts Radio Luncheon Club. Born June 15th, 1893. Recreations: golf. Private address: 19, Alexandra Avenue, Mansfield, Notts.
- WHITTINGHAM, Robert Buxton,—Chairman and Managing Director, Portadyne Radio, Ltd., Gorst Road, North Acton, London, N.W.10. Founder of Whittingham, Smith & Co.; pioneer of portable radio receivers, and claims to be producer of first radio portable incorporating a loudspeaker. Born 1900. Recreation: flying. Private address: Oakdene, Manor Road, Hinchley Wood Esher, Surrey.
- WILLBY, Stanley George.—In charge of editorial publicity, Murphy Radio, Ltd., Broadwater Road, Welwyn Garden City. Formerly Editor "Wireless & Gramophone Trader" and associated publications. Lifelong association with journalism. Born November 22nd, 1900. Private address: 7, High Oaks Road, Welwyn Garden City (Welwyn Garden 470).
- WILLIAMS, John Harold.—Managing Director Marconiphone Co., Ltd., 210, Tottenham Court Road, London, W.1. Vice-chairman, B.R.V.M.A. Vice-chairman, R.M.A. Has served with Marconiphone Co., Ltd., since 1922, as Sales Representative, Assistant Branch Manager, Assistant Sales Manager, Sales Manager, Born May 4th, 1896. Recreations: golf, motoring. Private address: 20, Blenheim Gardens, Wembley Park, Middlesex.
- WILLIS, Robert.—Chairman and Joint Managing Director of Dulcetto Polyphon, Ltd., 2 & 3, Newman Street, London, W.1.
- WILLIS, Robert Gordon.—Joint Managing Director, Dulcetto-Polyphon, Ltd., 2-3, Newman Street, Oxford Street, London, W.1.; Member R.W.F. Council. Born May 20, 1901.

- william.—Proprietor, Phileo East Anglian Distributors, Britannia Road, Norwich; Aerodyne Distributing Co., Norwich; Willmotts, 43-51, Prince of Wales Road, Norwich, and Market Place, Diss. Chairman, Eastern Counties W.R.A., and National Councillor. Apprenticed to boot trade 1893; cycle engineering 1896; secretary and sales manager 1898; manager, advertising and billposting company 1899; manager cycle depot 1903 in Bedfordshire; manager cycle depot in Lancs, 1906; bought present business 1910. Born May 24th, 1880. Recreations: tennis, badminton, motoring. Chairman, Harvey Lane Sports Club, Ltd., Norwich: Private address: 2, Britannia Road, Norwich.
- WINGROVE, Major Charles William, M.C.—Managing Director, Wingrove & Rogers, Ltd., Mill Lane, Old Swan, Liverpool. Founded in 1919, with Mr. W. Rogers and Mr. G. S. Wingrove, present firm. In 1926, incorporated British Electric Vehicles, Ltd. In 1927 acquired the broadcasting business of Radio Communication Co. Born January 28th, 1889. Private address: St. Ives, Sandfield Park, West Derby, Liverpool.
- WINKLES, Wallace Frederick.—Managing Director and Chief Engineer, Lamplugh Radio Ltd., "Silver Ghost" Works, Coventry. Created the radio department of S. A. Lamplugh, Ltd., and commenced manufacturing radio products in 1923; previously interested in electrical engineering connected with kinema projection and studio work; an early aurelian radio enthusiast, gained knowledge and experience during active war and Army service, 1914-21. Born December 26th, 1894. Recreations: motoring. Private address: 151, Robin Hood Lane, Hall Green, Birmingham.
- WRAGGE, Alfred.—Until 1933 manager, Radio Department, Selfridge & Co., Ltd., 1909-18, worked in Japan and China for Asiatic Petroleum Co. Born April 30th, 1882. Recreations: golf, fishing, bridge. Private address: 8, Campden Hill Mansions, London, W. 8. (Park, 1987).
- WYBORN, Edward John.—Chief Engineer, E. K. Cole, Ltd., Ekco Works, Southend-on-Sea, Essex. B.Sc. (Engineering); A.C.G.I. Born July 9th, 1902. Private address: "Roy View," Undercliff Gardens, Leigh-on-Sea.
- YOULE, Frederick.—Valve Sales, Marconiphone Co., Ltd., 210, Tottenham Court Road, London, W.1. B.Sc. (Eng.) A.C.G.I., A.M.I.E.E. With Marconiphone since 1922.

Mullard MASTER RADIO

- **1.** Is the instrument an ANALYZER, i.e., will it measure conveniently the voltages and currents actually operating the valve, without unsoldering any connections?
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- 4. Is it convenient, i.e., small and still complete with adaptor, leads and carrying case; and does it have "quick-change" pin jacks?
- 5. Is the instrument sufficiently sensitive to give uninfluenced readings of external voltage, and to provide long life for the resistance measuring battery?
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QUICK TESTS for Tracing Faults in Sets

Compiled from "The Service Engineer"

The correct operating voltages measurable at readily accessible points in approximately 100 of the most popular receivers are given on this and the following pages. This data forms an invaluable aid to the rapid tracing of faults in sets.

First, under each heading, are the voltages for mains sets which should be present at the terminals on the speaker transformer, if this is accessible. In the case of battery sets, the correct battery voltages are given.

In the second paragraph for each receiver are valve voltages and currents which can easily be measured by using adaptors.

By taking these measurements on a faulty receiver and comparing the results with the ideal figures given here, it is possible to ascertain, at the least, which stage the fault is in (provided the error results in a change of operating conditions).

The readings given have been obtained with the volume control at maximum, reaction (if fitted) at minimum, and the set

tuned away from transmissions. It is advisable, in fact, particularly if there is a tendency towards instability, to connect the aerial and earth terminals together.

A popular meter of fairly high resistance was used to obtain the readings, and slight discrepancies between the values given and those obtained may be due to the use of a meter of different resistance as well as to slight differences in the components in the actual receiver compared with the model used for these measurements.

Provided an efficient moving-coil meter is employed, however, discrepancies of more than a few per cent. indicate a fault.

Where high values of resistance are associated with detector valve anodes and screen and auxiliary grid circuits, the voltage readings—due to the load imposed by the meter—may be unreliable. The current measurement is then the one to go by.

Further details of how to make full use of "Quick Test" data are given on page 66.

Aerodyne Curlew Universal.—Cantion: On both A.C. and D.C. chassis is "live" with regard to carth. Voltages between chassis and terminals on output transformer panel: top (blue), 190v. (output valve anode); second (blue), 225v. (H.T. smoothed); second (blue), 225v. (H.T. unsmoothed). VP13A (H.F.) anode, 160v., 4.8 m.a.; aux. grid, 73v. SP13 (detector) anode, 35v., 6 m.a.; aux. grid, 73v. SP13 (detector) anode, 35v., 6 m.a.; aux. grid, 22v. Pen.26 (output) anode, 190v., 34 m.a.; aux. grid, 130v.

Aerodyne Swallow.—Voltages between chassis and tags at right side of panel on speaker transformer: top (1) blue, 212v., output valve anode; (2) connected to (4); (3) black, 400v., H.T. unsmoothed; (4) red, 250v., H.T. smoothed.

15A2 or FC4 (frequency-changer) anode, 250v., anode, 135v. VP4(I.F. [125 K.C.]) anode, 250v., 3.5 m.a.; aux. grid, 56v. TDD4 (second detector) anode, 90v., 1.9 m.a. Pen.4VA (output) 212v., 32 m.a.; aux. grid, 250v., 4 m.a.

Aerodyne Swan "Straight" Mains Three.—Voltage on speaker transformer to chassis from right: (1) H.T. unsmoothed, 370v. (2) output valve anode, 240v. (3) and (4) H.T. smoothed, 255v.

VP4 (H.F.) anode, 220v., 3.5 m.a.: screen.

255v. VP4 (H.F.) anode, 220v., 3.5 m.a.; screen, 105v. 354V (detector) 150v., 3 m.a. Pen. 4VA (output) anode, 240v. 30 m.a.; aux. grid, 255v.,

5 m.a.

Aerodyne "Raven."—PM1HL (detector) 80v.,
2 m.a. PM1LF (L.F.) 120v., 4.1 m.a. PM2A
(output) 118v., 4 m.a.

Alba A.C. Mains Superhet Five.—SP4 (detectoroscillator) anode, 250v., 1.1 m.a.; aux. grid,
65v. V.P.4 met. (I.F.) anode 250v., 2.5 m.a.;
aux. grid, 65v. S4VB met. (detector) anode,

80-90v., 2 m.a.; screen, 2 meg. resistan in lead gives erroneous readings. PM24M (output) anode, 240v., 32 m.a.; aux. grid, 255v., £m.a. Alba 52 A.C. Mains Three.—Between chassis and following points on speaker transformer (looking from back and counting from right): (1) red, 114v. negative, H.T.—; (2) white, 255v. positive, output valve anode; (3) black, 250v. positive, output valve anode; (3) black, 250v. positive, H.T. + smoothed; (4) blue, 0v. (1) and (4) are field terminals and (2) and (3) are output transformer primary.

VP4 met. (H.F.) anode 234v., 2.5 m.a.; aux. grid, 102v. SP4 met. (detector) anode 94v., 2 m.a.; aux. grid, 28v. PT41 (output) anode, 234v., 31 m.a.; aux. grid, 250v., 6 m.a.

Alba Model 21.—Battery connections (Drydex SP2) met. (H.F.) anode, 107v., 1.8 m.a.; aux. grid, 106v. PM1HL (detector) anode, 48v., 1 m.a. PM22A (output) anode, 102v., 6.2 m.a. aux. grid, 116v., 1.8 m.a.

Atlas 334 Mains Three.—Voltages at power pack terminals (from output valve end towards first valve): (1) output valve ende, 215v.; (2) H.T. + smoothed, 220v.; (3) feed to detector, 150v.; (4) screen of first valve, 110v.; (5) output valve bias, 8v. negative; (6) pick-up. ov.; (7) blas for first valve, 16v.; (8) aerial, 0v.; (9) chassis.

A.C./SG/VM (H.F.) anode, 185v., 15 m.a. A.C./SHL (detector) 90v., 3.5 m.a. 41MP (out-

(9) chassis.
A.C./SG/VM (H.F.) anode, 185v., 15 m.a.
A.C./HL (detector) 90v., 3.5 m.a. 41MP (output) 215v., 20 m.a.
Atlas 758.—Voltages between chassis and green speaker field terminals on mains adjustment panel behind rectifier: outer terminal (H.T. unsmoothed) 390v.; inner terminal, 240v.
FC4 (frequency-changer) anode, 234v., 9 m.a.; aux. grid, 65v.; osc. anode, 65v., 1.9 m.a. VP4

THE MASTER VALVE

QUICK TESTS

(I.F. [117.5 K.C.]) anode, 138v. 4.8 m.a.; aux. grid., 108v. TDD4 (second detector) triode anode, 114v., 1.4 m.a. ACO44 (output) anode 230v., 43 m.a.

Beethoven S.G.4 Transportable.—Battery connections: Red, 120v.; green, 96v.; white, G.B.+; blue, 1.5 negative; yellow, 3v. negative. PM12M (H.F.) anode, 118v., 1.8 m.a.; screen, 80v. PM1HL (detector) 38v., 8 m.a. PM1HL (L.F.) 95v., 65 m.a. PM22A (output) anode, 118v., 4.2 m.a.; aux, grid 95v., 1 m.a.

Blue Spot Class B Four.—Current in negative H.T. lead; with no signal, 7.5-8 m.a. Operating voltages: H.T.+1, 70-75v.; H.T.+2, 120v.; G.B.-1, -1.5v.; G.B.-2, -4.5 or -6v.; G.B.-3, -16v. VS2 (H.F.) anode, 116v., 1.6m.a.; screen, 70v. LL2 (detector), 75v., 2.1 m.a. 215P (driver), 73v., 2.1 m.a. (with -4.5v. bias). PM2B (Class B output), 120v. each anode.

Burgoyne Class B Three.—H.T., 120v.; G.B. -1, -1.5v.; G.B. -2, -3v. H2 (detector), 82v., 1.2 m.a. L2 (driver), 118v., 4 m.a. PD220 (Class B output) 120v., 1 m.a. 2.4 m.a.

each anode.

each anode.

Burgoyne De Luxe Class B.—Battery connections (Drydex S48): large black plug, H.T.—. small black plug, —3 or —4.5v.; red plug, 120v. PM1HL (detector) anode 72v., 1.7 ma. PM2DA (driver) anode, 120v., 2.8 m.a. PM2BA (Class B output), each anode, 120v., 2.2 m.a. Burgoyne Five-Valve Battery Superhet.—Battery connections (Drydex S.48) H.T.+1, 85v.; H.T.+2, 120v.; G.B.—1, 1.5v.; G.B.—2, 9v. SP2 (frequency-changer) anode, 120v., 1 m.a.; aux. grid, 83v. PM1HL (second detector) anode, 65v., 2 m.a. PM2DX (driver) anode, 118v., 4.7 m.a. PM2B (class B output) each anode, 118v., 85 m.a. Burgoyne Five-valve Portable.—Battery con-

Burgoyne Five-valve Portable.—Battery connections: H.T.+1, 36-54v.; H.T.+2, 45-54v.; H.T.+3, 99v.; G.B.—1, —4.5v.; G.B.—2, —9v. PM1HF (H.F.) 54v., 1 m.a. PM1HL (detector) 50v., .9 m.a. PM1LF (L.F.) 98v., 1 m.a. PM2 (output) 93v., 2.1 m.a.

Burndept 210 Universal Superhet.—Between chassis and terminals on speaker transformer: top (1) green, 0v.; (2) black, 204v., H.T. smoothed; (3) blue, 182v., output valve anode; (4) red, 226v., H.T. unsmoothed.

(3) blue, 182v., Output varya data, (6 m.a.; 226v., H.T. unsmoothed.
FOl3 (frequency changer) anode, 208v., .6 m.a.; aux. grid, 76v., 4.3 m.a.; osc. anode, 76v., 1.6 m.a.
VP13A (I.F. [473 K.O.]) anode, 204v., 3.2 m.a.; aux. grid, 100v., 1.4 m.a. SP13 (second detector) anode, 49v., .3 m.a.; aux. grid, 55v., .1 m.a.
Pen. 26 (output) anode 182v., 33 m.a.; aux. grid, 110v., 4.8 m.a.

Bush S.A.C. 4 Mains Superhet.—Voltages between rear terminals of speaker transformer and chassis: top, valve anode, 250v.+; bottom, H.T. smoothed, 265v.+. Rear electrolytic condenser case, 85v. Front electrolytic condenser case, 110v. negative.

SP4 (first-detector-oscillator) anode, 240v., .7 m.a.; aux. grid, 60v. VP4 (I.F. [123 K.C.]) anode, 217v., 2.4 m.a.; aux. grid, 105v. 354V (anode bend second detector) .2-.3 m.a. PM24M (output) anode, 250v., 29 m.a.; aux. grid, 265v., 4.5 m.a.

C.A.C. Austin Battery Set.—Battery connection s (Drydex H.1073 combined H.T. and G.B.); H.T.+1, 123v; H.T.+2, 75v.; G.B.—1, 1.5v.; G.B.—2, 3v.; G.B.—3, 4.5v.; G.B.—4, 9v.

G.B.—2, 3v.; G.B.—3, 4.5v.; G.B.—4, 9v. Total current measured in negative lead, approximately 10 m.a.

VHT2 met. (frequency-changer) anode, 123v. 1.4 m.a.; screen, 75v.; osc. anode, 82v. VP215 (I.F. [110 K.C.]) anode, 123v., 2 m.a.; aux. grid, 80v. L2DD met. (detector) anode, 88v., 1.5 m.a. P220 (driver) anode, 102v., 2.6 m.a. PD220A class B) each anode, 121v., 1.35 m.a.

City Accumulator Co.'s "Austin Super."—Voltages between terminals on speaker transformer and chassis, looking from back and counting from left:—(1) red, H.T. unsmoothed, 355v. positive. (2) maroon, output valve anode, 225v. positive, (3) yellow, H.T. smoothed, 235v. positive, (4) black, 102v. positive.

MX 40 (first-detector oscillator) anode, 235v., 3.5 m.a.; screen, 70v.; oscillator anode, 140v., 2 m.a. VMP4 (I.F. [frequency 110 K.C.]) anode, 235v., 7.5 m.a.; aux. grid, 100v., 2 m.a. MHD4 (second detector and L.F.) 135v., 2.5 m.a. MPT4 Cat (output) anode, 225v., 30 m.a.; aux. grid, 235v., 7 m.a.

Cossor 353 Battery Set.—Battery corrections City Accumulator Co.'s "Austin Super."-

Cossor, 7 m.a.

Cossor 353 Battery Set.—Battery connections are: green (power) 120v.; yellow (screen) 60v.; G.B.—1, 3-6v. negative; G.B.—2, 9v. negative. 220vS (H.F.) ande, 120v., 9 m.a.; screen, 60v. 210SPT (detector) ande, 57v., 9 m.a.; aux. grid, —. 220HPT (output) ande, 117v., 3.5. m.a.; aux. grid, 120v., .8 m.a.

Cossor 3468 Mains Three.—Between chassis and terminals on speaker transformer: R, pink, 200v., output valve anode; Y, yellow, 208v., H.T. smoothed; B, Black, 310v., H.T. unsmoothed. R and Y are transformer primary,

H.T. smoothed; B, Black, 310v., H.T. unsmoothed. R and Y are transformer primary, Y and B, field.

MVSG met. (H.F.) anode 200v., 8 m,a.; screen, 65v. 41MH (detector) anode 130v., 2 m.a. 41MP (output) anode, 200v., 24 m.a. Cossor 435 Mains Three.—Voltages between terminals on output transformer and chassis, counting from inside: (1) H.T.+ unsmoothed, 300v. (2) output valve anode, 180v. (3) and (4) H.T.+ smoothed, 200v.

MVSG (H.F.) anode, 200v., 4.5 m.a.; screen, 62v. MS Pen. (detector) anode, 85v., 2.25 m.a.; aux. grid, 30v. MP Pen (Output) anode, 185v., 24 m.a.; aux. grid, 200v., 4 m.a.

Cossor 635 Superhet.—Voltages to chassis:—Speaker transformer, left-hand terminal, 200v.;

24 m.a.; aux. grid, 200v., 4 m.a.

Cossor 635 Superhet.—Voltages to chassis:—
Speaker transformer, left-hand terminal, 200v.;
centre, 220 v.; right-hand, 350v.
Valve readings with volume control at maximum and no signal:—MVS/Pen (first detector) anode, 220v., 2 m.a.; aux. grid, 85-125v., .5-2
m.a. 41MP (oscillator) anode, 50-90v., 6-10
m.a. MVS/Pen (I.F. [134 K.C.]), anode 220v., 3 m.a.; aux. grid, 85-125v., — m.a. MSG/HA (detector), anode, 110v., .1 m.a.; screen, 50v.;
— m.a. MP/Pen (output) anode, 200v., 30
m.a.; aux. grid, 200v., 6 m.a. 442BU (rectifier).
Climax T.C.111 Mains Three.—Voltages between speaker transformer terminals and chassis, looking from back and counting from left: (1) H.T. unsmoothed, 360v. (2) output valve anode, 218v. (3) and (4) H.T. smoothed, 230v.
MM4V (H.F.) anode, 230v., 1.8 m.a.; screen, 85v. 354V. (detector) anode, 102v., 3.4 m.a.
Pen. 4V (output) anode, 218v., 26 m.a.; aux.
grid, 230v., 10 m.a.
Climax S4 Superhet.—Voltages to chassis speaker transformer, left-hand tag, 350v.; 2nd tag from left (brown and white), 260v.
SP4 plain (detector-oscillator), anode 270v., 1.15 m.a.; screen, 110v., .5 m.a. MM4V (I.F. [121 K.C.]), anode, 270v., 2.3 m.a.; screen 110v., — m.a. 354V. (detector) anode, 260v., 25 m.a.; aux.
grid, 275v., 10 m.a. 442BU (rectifier), anodes, 370-0-340 A.C.

Decca Six-valve Superhet.—Voltage between casing of outer electrolytic (—) and chassis (+).

340-0-340 A.C.

Deca Six-valve Superhet.—Voltage between casing of outer electrolytic (—) and chassis (+), 135v. Between second terminal from inside on speaker transformer (—) and chassis (+), 135v. Between third terminal tag (+) and chassis (+), 135v. Between third terminal tag (+) and chassis (—), 287v. (H.T. smoothed). Between fourth terminal and chassis, 275v. (output valve anode).

VP4 (H.F.) anode, 200v., .5 m.a.; aux. grid 80v. A.C./S.G. (first detector) oscillator) anode, 200v., .5 m.a.; caux. grid 80v. A.C./HL/DD (second detector) 130v., 3.25 m.a. A.C./Pen. (output) anode, 275v., 38-40 m.a.; aux. grid 275v., 5-6 m.a.

Ekoo A.C.74 Superhet.—Voltages between speaker transformer terminals and chassis (top to bottom):—(1) and (2) joined, H.T. + smoothed,

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275v., (3) output valve anode, 255v. (4) H.T.+
unsmoothed, 355v.
SP4 (first-detector oscillator) anode, 225v.,
8 m.a.; aux. grid, 90v. VP4 met (I.F. [frequency
110 K.C.]) anode, 225v., 2.2 m.a.; screen, 90v.
A.C./HL/DD (second-detector and L.F.) 110v.,
1.8 m.a. AC/Pen (output) anode, 250v., 30 m.a.;
aux. grid, 250v. 5 m.a.
Ekco S.H.25 A.C. Superhet.—Voltages between
speaker transformer and chassis counting from

speaker transformer and chassis counting from the top: (1) green, 118v. negative (power pack negative), (2) red and white, 226v. (output valve anode). (3) blank, (4) red, 240v., H.T. +

MSG/LA (first detector), anode, 200v., 1.6 m.a.; screen, 85v. 354V (oscillator), anode 55v., 1.25 m.a. VM4V (I.F. [frequency 110 K.C.]), anode, 200v., 4.3 m.a.; screen, 85v. A.C./H.L. (second detector) anode, 80v., 2.6 m.a. PM24M (output) anode, 226v., 24 m.a.; aux. grid, 240v.,

Ferranti 1983 Gloria. Voltages between ter-Ferranti 1983 Gloria.—Voltages between terminals on speaker transformer and chassis, counting from left and looking from rear: (1) green, H.T.+ smoothed, 250v. (2) black, LP4 anode, 235v.; (3) blue, H.T.—unsmoothed, 155 negative; (4) red, chassis.

VPT4 (H.F.) anode, 240v., 2 m.a. D4 (oscillator) anode, 170v., 7-8 m.a. VPT4 (first detector) anode, 220v., 1 m.a. VPT4 (I.F. [125 K.C.]) anode, 220v., 4.5 m.a. H4D (second detector) anode, 125v., 9 m.a. LP4 (output) anode, 235v., 48 m.a.

anode, 125, anode, 48 m.a

235v., 48 m.a.
Ferranti 1933 Lancastria Parva.—VHT4 (first detector oscillator) anode, 160v., 1.3 m.a.; oscillator anode, 60v., 1 m.a.; screen, 80v. VPT4 (I.F. [125 K.C.]) anode, 172v., 2.9 m.a.; screen, 80v. H4D (second detector and L.F.) 80v., 2.5 m.a. LP4 (output) 200v., 52 m.a.
Ferranti Arcadia (1934 model).—Between chassis and terminals (left to right) forming upper (front) row on panel above mains transformer: (1) blue, 110v. negative, H.T.—; (2) green, 230v. positive, output valve anode; (3) red, 240v. positive, H.T.+ smoothed; (4) chassis.

(3) red, 240v. positive, H.T.+ smoothed; (4) chassis.

VHT4 (frequency-changer) anode, 168v., 1.7 m.a.; screen, 62v.; osc. anode, 82v., 1.4 m.a. VPT4 (I.F. [125 K.C.]) anode, 165v., 3.3 m.a.; aux. grid, 82v. H4D (detector) triode anode, 145v., 1.7 m.a. LP4 (output) anode 223v., 46 m.a.

aux. grid, 50v. 1.7 m.a. LP4 (output) anode 223v., 46 m.a. LP4 (output) anode 223v., 46 m.a. Ferranti Lancastria (1934-5 model).—Between chassis and terminals on speaker transformer (looking from back and from left to right): (1) black to smoothing condenser, blue to H.T.—105v. negative; (2) green to output valve anode, 240v., positive; (3) red to smoothing condenser, H.T.+ smoothed, 250v. VHT4 (frequency-changer) anode 200v., 3 m.a.; screen, 100v.; 0se. anode, 100v., 1.5 m.a. VPT4 (I.F. [125 K.C.]) anode, 200v., 5 m.a.; sux. grid, 100v. PT4D (output) anode 240v., 28 m.a.; aux. grid, 250v., 8 m.a. G.E.O. A.C.—D.C. Three.—Between chassis and following terminals on speaker transformer (looking from back): bottom right-hand (H.T. unsmoothed) 200v.; second from left (orange) (output valve anode) 173v. Valve readings, 250v., A.C. supply: H30 (detector) anode, 85v., 2 m.a. N30K (output) anode, 215v., 33 m.a.; aux. grid, 190v., 7 m.a. Valve readings, 250v. D.C. supply: H30, anode, 22v., 1.8 m.a. N30K, anode 200v., 32 m.a.; aux. grid, 180v., 6.5 m.a. General Electric Co.'s A.V.C.5.—Between chassis and terminals on speaker transformer (counting from left to right): (1) black, chassis; (2) orange, output valve anode, 245v.; (3) red, to switch, 0v.; (4) grey, to switch, 0v.; (5) black, to switch, 0v.; (4) grey, to switch, 0v.; (5) black, to switch, 0v.; (7) grey, H.T.—, 75v.

X30 (frequency-changer) anode, 260v., 2 m.a.; soreen, 75v.; osc. anode, 160v., 3 m.a. W30

X30 (frequency-changer) anode, 260v., 2 m.a Screen, 75v.; osc. anode, 160v., 3m.a. W30 (I.F. (125 K.C.)) anode, 260v., 7 m.a.; screen, 260v. DH30 (second detector) anode, 105v. 2 m.a. N30 (output) anode, 235v., 32 m.a.; aux.

G.E.C. Eight-valve Superhet.—Voltages between terminals on speaker transformer and chassis. Top terminal, 110v. negative; next below, H.T. + smoothed, 260v. positive; bottom terminal, output valve anode, 240v.

VMS4 Cat. can. (H.F.) anode, 250v., 2-3 m.a.; screen, 80v. VMS4 Cat. can. (first detector) anode, 250v., 1-1.5 m.a.; screen, 80v. ML4 (oscillator) 150v., 10 m.a. VMP4 (I.F. (frequency 125 K.C.)) 250v., 5-6 m.a. MHD4 (second detector and L.F.) 190v., 1 m.a. MH4 (muting valve) 0v., 0 m.a. MPT 4 (output) anode, 240v., 32m.a.; aux. grid, 250v.

G.E.C. Five-valve Mains Superhet.—MS4B (first detector oscillator) anode, 240v., 1.2 m.a.; screen 85v. VMS4 (I.F. [frequency 107 K.C.]) anode, 250v., 7 m.a.; screen, 85v. MS4B (second detector) 90-100v., 4 m.a. MPT4 (output) anode, 235v., 31 m.a.; aux. grid, 250v., 6 m.a.

6 m.a. General Electric Co.'s C.B.4.—Battery connections (G.E.C., combined H.T. and G.B. unit, No. L.259, 150v.): H.T.+1, red, +141v.; H.T.+2, light blue, 58v.; H.T.—, G.B.+., dark blue, to corresponding socket; G.B.—1, yellow, —9v.; G.B.—2, orange, —6v. VS24 met. (H.F.) anode, 140v., 2.3 m.a.; screen, 58v. VP21 met. (detector) anode, 50v., 2.5 m.a.; aux. grid, 58v. L21 (driver) anode, 140v., 1.75 m.a. B21 (class B output) each anode, 140v., 1 m.a.

General Electric Co.'s M.C.3.—Operating voltages: H.T., 120v.; G.B.1, —1.5v.; G.B.2,—9v. H.L.2 (detector) —v., .25-.5 m.a. H.L.2 (L.F.) 107v., 1.5-2 m.a. P.2 (output) 107v. 7-9 m.a.

Halcyon 4501 Universal Superhet .- Voltage between top terminal on speaker panel and chassis,

Halcyon 4501 Universal Superhet.—Voltage between top terminal on speaker panel and chassis, 250v.

FC13 (frequency-changer) anode, 222v., 3.8 m.a.; aux. grid 100v., 4.2 m.a.; osc. anode, 100v. 1.9 m.a. VP13A met. (I.F. [110 K.C.]) anode, 210v., 4.8 m.a.; aux. grid, 125v., 1.8 m.a. WM26 Westector (detector). HL1320 met. (I.F.) anode, 90v., 2.4 m.a. Pen.3520 (output) anode, 214v., 38 m.a.; aux. grid, 223v., 6.7 m.a. Kolster-Brandes A.C. "New Pup."—Voltages between chassis and terminals on top of speaker transformer (looking from back and counting from left): (2) 210v. positive (output valve anode); (5) 230v. positive (H.T. smoothed); (6) 70v. negative (voltage drop across field coil). 41MH (detector) anode, 100v., 3.5 m.a. AO2Pen. (output) anode, 210v., 28 m.a.; aux. grid, 230v., 6 m.a.

Kolster-Brandes 333 and 333A Battery Receivers.—Battery connections: H.T.— and G.B.+, black H.T.+1 ([light blue) 60v.; H.T.+2 (brown) 72v.; H.T.+3 (royal blue) 120v.; G.B.—1 (green) —4.5v.; G.B.—2 (yellow)—6v. vS24 (H.F.) anode, 120v., 4 m.a.; screen, 99v. S23 (detector) anode, 60v., 2 m.a.; surcen, 60v. PT2 (output) anode, 115v., 3.2 m.a.; aux. grid, 120v., 3 m.a.

Kolster-Brandes 381 Superhet.—Voltages between chassis and following leads: Red and black, H.T. unsmoothed, 230v.; black, H.T. smoothed by choke, 220v.; blue, output valve anode, 140v., 7 m.a.; screen, 55v., 4.5 m.a.; osc. anode, 120v., 5 m.a.; screen, 55v., 4.5 m.a.; osc. anode, 120v., 5 m.a. 9D2 or 13VPA (I.F. [130 K.C.]) anode, 140v., 5 m.a.; aux. grid, 140v., 3 m.a.

Kolster-Brandes 666 Superhet.—Between terminals on speaker transformer and chassis: top row, left to right: black, 0v.; blue (V. 5 anode) 220v.; red (H.T.+) 232v.; red and black, 80v. negative.

Valve readings with no signal:—9A1 (H.F.), anode, 200v., 8 m.a.; aux. grid, 44v., 4 m.a.

220v.; red (H.T.+) 232v.; red and black, over negative.

Valve readings with no signal:—9A1 (H.F.), anode, 200v., 8 m.a.; aux. grid, 44v., .4 m.a. MSPen. (detector oscillator) anode, 200v., .8 m.a.; aux. grid 30v., .3 m.a. 9A1 (I.F. [130 K.C.]), anode, 200v., 4 m.a.; aux. grid 80v., 1.5 m.a. 11A2 (detector), 100v., 1 m.a. MP Pen. (output) anode, 220v. 30 m.a.; aux. grid, 230v., 4 m.a.

Mullard MASTER RADIO

OUICK TESTS

Lissen 8093 All-mains Band-pass Three.—
Between chassis and speaker transformer terminals: Left (1) white 275v., H.T. unsmoothed;
(2) blue, 252v., H.T. smoothed; (3) blue, 245v., output valve anode.

AC/SGV met. (H.F.) anode, 250v., 6 m.a.; screen, 70v. AC/HL (detector) anode, 82v., 5.6 m.a. AC/PT (output) anode, 245v., 30 m.a.; aux. grid, 200v., 4.5 m.a.

Lissen All-Electric Three-valve Receiver.—Voltages between output transformer terminals and chassis:—175v. and 185v., 2.9 m.a.; screen, 75v. A.C./HL (detector) 60v., 2.4 m.a. PT4 (output) anode, 175v., 17 m.a.; aux. grid, 185v., 2.3 m.a.

Lissen Skyscraper Seven.—SG215 (first detector) anode, 100v., 1.5 m.a.; screen, 72v. HL2 (oscillator) 100v., 3.9 m.a. SG215 (f.F. [126 K.C.]) anode 120v., 1.8 m.a.; screen, 72v. AVC2 (single-diode-pentode second detector) anode 75v., 3.6 m.a.; aux. grid, 72v: L2 (driver) anode 120v., 1.2 m.a. B2 (Class B output valves) anode, 120v., 35 m.a.

Lissen 8073 Three Valve Battery Set.—Battery .85 m.a.

.85 m.a. Lissen 8073 Three Valve Battery Set.—Battery connections (Lissen 120v.), yellow plug, negative; white, 4½v.; black (L.T. — and H.T. —) 9v.; mauve, 60v.; pink, 120v. SG2V (H.F.) anode, 100v., 2.4 m.a.; screen 60v. L2 (detector) anode, 39v., 1.9 m.a. PT225 (output) anode 113v., 5.4 m.a.; aux. grid, 117v., 11 m.a.

(output) anode 113v., 5.4 m.a.; aux. grid, 117v., 1.1 m.a.

McMichael A.Q. Mains Superhet.—Voltages between terminals on speaker transformer and chassis counting from top: (1) black, H.T. unsmoothed, 365v.; (2) blue, output valve anode, 232v.; (3) green, H.T. smoothed, 243v.; (4) red, joined to (3). (1) and (4) are speaker field, (2) and (3) transformer primary. Between case of front electrolytic condenser and chassis, 182v. (half rectified voltage).

AO/TP (first-detector oscillator) anode, 215v., 1.1 m.a.; aux. grid, 115v.; oscillator anode, 130v., 1.6 m.a. AO/SG/VM (I.F. [frequency 406 K.G.]) anode, 242v., 7.7 m.a.; screen, 115v. AC/HL/IDD (second detector and L.F.) 100v., 1.5 m.a. AC/Pen. (output) anode, 232v., 25 m.a.; aux. grid, 243v., 5 m.a.

McMichael Duplex Transportable.—Battery connections (special Grosvenor SR490DL): H.T.+99v.; G.B.—, 6v.

2158G (H.F.) anode, 98v., 1.5 m.a.; screen, 35v. HL2 (detector) anode, 50v., .5 m.a. HL2 (I.F.) anode, 30v., .5 m.a. 215F (driver) anode, 100v., 3.5 m.a. 240B (class B output) each anode, 100v., 1 m.a.

McKichael Lodex Battery Five.—Two-battery

(L.F.) anode, 30v., .5 m.a. 215P (driver) anode, 100v., 3.5 m.a. 240B (class B output) each anode, 100v., 1 m.a.

McMichael Lodex Battery Five.—Two-battery type set:—H.T.1, +, 120v.; —, 0v. H.T.2, +, 120v.; —, 0v. H.T.2, H.T.+2, 120v.; H.T.+1, 70v.; G.B., —4v.

Measurements with 130v. H.T. and volume control maximum: S.G.215A (H.F.) anode 120v., 1.1 m.a.; screen, 75v., — m.a. (H.F.) anode 120v., 1.1 m.a.; screen, 120v., —m.a. HL2 (detector), 100v., 2.6 m.a. P220 (driver), 120v., 4.4 m.a. PD220 (Class B output), 125v. each anode

anode.

McMichael S.M.C. Four Portable.—215 S.G. (H.F.) anode 103v., 85 m.a.; screen, 60v. HL210 (detector) anode, 38v., .7 m.a. HL210 (L.F.) anode, 88v., .9 m.a. Pen.220 (output) anode, 116v., 4 m.a.; aux. grid, 120v., .8 m.a. McMichael Twin Supervox.—Voltages between terminals of left-hand speaker transformer and chassis counting from outside: (1) H.T. unmoothed, 370v.; (2) output valve anode, 235v.; (3) and (4) speech winding; (5) H.T. + smoothed, 252v. MS4B (H.F.) anode. 230v.

252v.
MS4B (H.F.) anode, 220v., 4.5 m.a.; screen,
112v., 1.25 m.a. MS4B (H.F.) anode, 215v.,
4.5 m.a.; screen, 112v., 1.25 m.a. MH4 (detector) 90v., 3.5 m.a. MPT4 (output) anode, 240v.,
24 m.a.; aux. grid, 205v., 4 m.a.
Majestic Midget.—6A 78 (detector-oscillator),
Majestic Midget.—6A 78 (detector-oscillator),

anode, 255v.; aux. grid, 92v.; osc. anode, 92v.

6F78 (I.F. and second detector), H.F. pentode anode, 255v.; aux. grid, 92v.; detector anode, 100v. 4I(output), anode, 240v.; aux. grid, 255v. Marconiphone 269 Portable.—Battery connections: H.T.+1, 60v.; H.T.+2 (for P.T.2 aux. grids) 155v.; H.T.+3, 175v.; G.B.—1, —1.5v; G.B.—2, —9v. Valve readings, new batteries, no signal, and

G.B.—2, —9v.

Valve readings, new batteries, no signal, and set switched to long waves:—S21 met. (H.F.) anode, 105v., .6 ma.; screen, 60v. S21 (lirst-detector-oscillator) anode 108v., 1 m.a.; screen 48v. VS2 met. (I.F. frequency 125 K.C.) anode 140v., 1 m.a.; screen, 60v. HL2 met. (second detector) 70v., .7 m.a. PT2 (output pentodes) anodes, 170v., .6 m.a.; aux. grids, 170v., .6 m.a. Marconiphone 272 Receiver and 274 Radiogram.—MS4B met. (detector-oscillator) anode, 180v., 4 m.a.; screen, 70v., 1 m.a. G.B.—2 Valve

-M84B met. (detector-oscinator) tallocal, 4 m.a.; screen, 70v., 1 m.a.

VMS4 (I.F. [125 K.C.]): anode, 190v., 5.5 m.a.; Second, 70v., 2.4 m.a.; MH4 met. (detector), anode 75v., 2.8 m.a. MPT4 (output) anode 220v., 30 m.a.; aux. grid, 175 v., 6 m.a.

Marconiphone 279 Portable.—Between chassis and following terminals on speaker transformer: F. (green and yellow) 113v. negative, H.T.—; Tap (green) 10v. negative, MPT4 bias; O.P. (red), 250v. positive, H.T.+ unsmoothed; O.P. (red and yellow), 225v. positive, output valve

(red and yellow), 225v. positive, output valve anode.

VMS4B (H.F.) anode, 140v., 2.4 m.a.; screen, 55v. MS4B (frequency-changer) anode, 140v., 2.1 m.a.; screen, 30v. VMS4B (I.F. [125 K.C.]) anode, 130v., 2.7 m.a., screen, 55v. MHD (detector) anode, 80v., 1.2 m.a. MPT4 (output) anode, 225v., 33 m.a.; aux. grid, 225v., 6 m.a.

Marconiphone 296 Five-valve Mains Suporhet.—Between the labelled terminals on speaker transformer and chassis (volume control maximum and noise suppressor knob in): green, 32v. negative, bias for output valve; yellow, 210v. positive, output valve anode; red, 215v., H.T.+ smoothed; grey, 140v. negative. Yellow and red are primary of output transformer; grey and green are speaker field; full H.T. unsmoothed exists between red and grey.

MX40 (first-detector oscillator) anode, 200v., 1 m.a.; screen, 70v.; oscillator anode, 90v., 2 m.s. VMS4B (I.F. [frequency 125 K.C.]) anode, 200v., 3 m.a.; screen, 70v. MHD4 (second detector and L.F.) 70v., 1.7 m.a. PX4 (anode) 210v., 43 m.a.

(anode) 210v., 43 m.a.

Mullard M.B.3.—Battery connections (Siemens' Full o' Power, 135v.): plug +B in 135v. H.T.

socket; —B in —H.T. +G.B. socket; —Cl in —6v.; —C2 in —9v. After H.T. voltage has dropped place —Cl in 4½v. socket.

VP2 (H.F.) anode, 135v., 2.7 m.a.; aux. grid, 135v. SP2 (detector) anode 30v., 1 m.a.; aux. grid, 65v. PM22A (output) anode, 130v., 3.8 m.a.; aux. grid, 135v., 8 m.a.; aux. grid, 135v. Sp2 (detector) anode socket.

Murphy A4 Superhet.—Voltages between containers of two electrolytic condensers, 120v.

AC/Pen. (first-detector oscillator) anode 100v., 1.5-2 m.a.; aux. grid, 40v. AC/SG/VM (I.F. [120 K.C.]) anode, 200v., 7-8 m.a.; screen, 80v. AC/HL (second detector) 140v. AC/Pen. (output) anode, 190v., 30 m.a.; aux. grid, 210v., 5.5. m.a.

put) anode, 190v., 30 m.a.; aux. grid, 210v., 5.5. m.a.
Murphy A8.—Between chassis and points on speaker transformer (looking from rear and counting from the left): (1) ov.; (2) 200v. positive (H.T. smoothed); (3) 182v. positive (output valve anode); (4) 70v. negative (voltage drop across speaker field). Note that cases of two electrolytics nearest speaker are at potential of (4). VMS4 plain (H.F.) anode 200v., 4 m.a.; screen 50v. AO/BI/WM (first detector) anode 200v., 2.5 m.a. AO/SI/VM (first detector) anode 200v., 2.6 m.a. (AO/SI) (detector) no readings, VMS4 met (L.F.) anode, 110v., 2 m.a.; screen, 40v. AC/Pen. (output) anode, 180v., 25 m.a.; sux. grid, 4 m.a. Orr Radio Model S.F. Superhet.—Between terminals on speaker transformer and chassis:—Inside terminal, H.T. unsmoothed, 345v.; next terminal, 248v.; middle terminal, blank; two outer terminals (joined) H.T. smoothed, 260v.

TWELVE USE EIGHT OUT

SP4 (detector-oscillator) anode 258v., .5 m.a.; aux. grid, 104v. VP4 (I.F. frequency 119 K.C.]) anode, 258v., 2.7 m.a.; aux. grid, 104v. 354v. (detector) 90v., 3 m.a. Pen. 4V (output), anode, 248v., 35 m.a.; aux. grid, 260v., 10 m.a. Philoo 237 Battery Superhet.—Battery connections: yellow with black tracer, +67½v.; yellow, +126v.; blue, -3v. G.B.; green, -9v. G.B. Type 15 valve (first-detector oscillator) anode 120v.; aux. grid, 70v. Type 32 (anode-bend second detector) anode -; screen 50v. Type 30 (driver) anode 110v. Type 19 (Class B output) each anode 120v.
Philoo 260-261 Five-Star Chassis.—6A7E (first-detector oscillator) anode 240v.; oscillator

detector oscillator) anode 240v.; oscillator anode 247v.; screen grid 51v. 78E (I.F. frequency 125 K.C.) anode 240v.; screen 88v. 75E (second detector and L.F.) 155v. 42E (output) 230v.; aux. grid 245v.

Philoo 263 Universal Superhet .rnico 263 Universal Superhet.—There is a condenser between H.T.— and chassis and so voltage tests should be made to the case of the smaller of the two electrolytic condensers. Voltages between this condenser case and the following points (on 230v. A.C. mains) are: top two right-hand terminals (green), 165v. (output valve anode); left (white) terminal, 175v. (H.T.+ smoothed); lower (green and white) terminal, 60v. (screen notantial).

6A7 (oscillator first detector) anode, 175v.; screen 60v.; osc. anode 170v. 78E (I.F. [125] K.C.]) anode 175v.; screen 60v. 75 (detector) triode anode 100v. 18E (output) anode 165v.;

aux. grid 175v.

Philips 634 A Five-valve A.O. Mains Receiver.— S4VB(H.F.) anode 215v., 2.5 m.a.; screen 95v. S4VB (H.F.) anode 215v., 5.5 m.a.; screen 95v. S4D (detector) 70v., .5 m.a. PM24A (output) anode 210v., 15 m.a.; aux. grid 208v., 4.5 m.a. Philips 834A "Straight" Mains Five.—Voltages between primary terminals on speaker trans-former and chassis: (1) 220v.; (2) 200v. (output

former and chaeses (*, valve anode).

MM4V (H.F.) anode 220v., 2.5 m.a.; screen 60-65v. S4VB (H.F.) anode 220v., 2.2 m.a.; screen 95-110v. 994V (detector) 80-90v., .15 m.a. PM24 (output) anode 200v., 18 m.a.; aux. grid 220v.

m.a. PM24 (cutput) anode 200v., 16 m.a.; aux. grid 220v.

Philips 834B.—Battery connections (Drydex H1088) to screws on panel (counting from inside): top row (1) +B1, 65v.; (2) +B2 130v.; (3) +A L.T.+; bottom row: (1) —C1 0v. (G.B.—); (2) —B 9v. (H.T.—); (3) —A L.T.—

PM12A (H.F.) anode 122v., .6 m.a.; screen 60v. PM12A (H.F.) anode 122v., .5 m.a.; screen 54v. PM2DX (detector) anode 52v., 1.85 m.a. PM22A (output) anode 123v., .7 m.a.; aux. grid 125v., .2 m.a. PM1HL (current control valve) anode 10v., .1 m.a.

Philips 834C Four-Stage D.C. Receiver.—To test filament circuit for continuity remove detector valve and switch on. Approximately full mains voltage should exist between rear filament socket and chassis. Practically same voltage should exist between anode socket and chassis if H.T. circuit is in order.

SP20 (H.F.) anode, 175-210v., .75-1 m.a.; aux. grid, 78-88v. SP20 (H.F.) anode, 175-210v., 2-2.5 m.a.; aux. grid. 78-88v. SP20 (H.F.) anode, 175-210v., 1.7-2.1 m.a. Pen. 20 (output valves) anodes, 150-180v., 15-19 m.a.; aux. grids, 1811 s. SP20 Sunselver Bottson chassis on details and socket and chassis.

Philips 588A Superhet.—Between chassis and speaker transformer; top (red) H.T. + smoothed, 228v; bottom (black), output valve anode, 220v. Between terminals on smoothing choke (on top of mains transformer); front, H.T. + smoothed, 228v; back, H.T. + unsmoothed, 245v. F.O.4 (frequency-changer) anode, 245v., .35 m.a.; aux. grid. 66v.; osc. anode, 66v. VP44. (I.F. | 115 K.O.1) anode, 245v., | 1.3 m.a.; aux. grid. 66v.; osc. anode, 66v. VP44. (Second detector), no readings. S.P.4 (I.F.) anode, 160v., .325 m.a.; aux. grid. 67v. PM24M (output) anode, 220v., 22 m.a.; aux. grid, 228v., 4.2 m.a.

Portadyne B72 Class B Superhet.—Battery connections (C.A.V., HTD112 combined H.T. and G.B.); G.B.—1, 3v.; G.B.—2, 4.5v.; G.B.—3, 13.5v.; H.T.+1, 40v.; H.T.+2, 60v.; H.T.+3,

PM12M (first detector-oscillator) anode, 120v., 1 m.a., screen, as H.T.+1. SG215VM (I.F. [112 K.C.]) anode, 120v., 1 m.a.; screen, as H.T.+1. L2DD (second detector) triode anode, 55v., 1 m.a. PM2DX (driver) anode, 115v., 2 m.a. PM2BA (class B output) each anode, 2 m.a. PM2H 120v., 2 m.a.

Portadyne P.A.6.—Between chassis and ter

Portadyne P.A.6.—Between chassis and terminals on speaker transformer (counting from top): (1) Marcon, 335v. H.T. unsmoothed; (2) and (3) joined, buff, 230v. H.T. smoothed; (4) 200v. output valve anode.
VP4 met. (H.F.) anode, 165v., 1.6 m.a.; aux. grid, 45v. ACS2Pen. (frequency changer) anode, 165v., 1.3 m.a.; screen, 35v. VP4 met. (I.F. [112 K.C.]) anode, 165v., 3.5 m.a., aux. grid, 70v. TDD4 (second detector) anode, 110v., 1.6 m.a. AC2Pen. (output) anode, 200v., 29 m.a.; aux. grid, 230v., 5.8 m.a.

Portadyne P.B.5 Portable.—With m.a. meter in negative H.T. lead: current with no signal, 7 m.a.; with moderate signal, 8 m.a.; with loud signal, 10-12 m.a.

PM12A (H.F.) anode, 117v., .8 m.a.; screen, 5v. PM2DX (detector) 38v., .9 m.a. PM2DX (L.F.) 70v., 1.2 m.a. PM2DX (driver) 118v., 1.9 m.a. B21 (class B output) each anode 130v.

Portadyne S/A.C. Five-valve Superhet.—Voltage between speaker transformer terminals and chassis:—(1) (top), 350v. (full rectified voltage); (2) 250v. (output valve anode); (3) 270v. (H.T.+ of set).

of set).

AC/S2/Pen. met (first-detector oscillator)
anode 240v., 2.7 m.a.; aux. grid, 65v. SP4 met
(I.F. [frequency 112 K.C.]) anode, 230v., 1.8
m.a.; aux. grid, 110v. AC/HL/DD (second
detector and L.F.) 140v., 2.7 m.a. AC2/Pen.
(output) anode, 250v., 20 m.a.; aux. grid,
205v., 6 m.a.

Pye Cambridge C.R./A.C.—Voltage between positive end plate of rectifier and chassis, (H.T. smoothed), 280v.

AC/SG/VM (H.F.) anode, 145v., 6.6 m.a.; screen, 45v., 2 m.a. AC/S2/Pen. (first-detector oscillator) anode, 185v., 4.8 m.a.; screen, 186v.

AC/S1/VM (I.F.[frequency, 114 K.C.]) anode, 200v., 5.3 m.a.; screen, 63v., 2 m.a. AC/H1/DD met (second detector and L.F.) 146v., 7.7 m.a. PP3/250 (output) 275v., 25 m.a.

Pye P/AC. Wains Transportable.—Voltages

PP3/250 (output) 275v., 25 m.a.

Pye P/A.C. Mains Transportable.—Voltages between following points and chassis: Positive end of rectifier, 230v.; case of middle electrolytic condenser —95V.

VMS4 met (H.F.) anode, 140v., 3.3 m.a.; screen, 51v., 9 m.a. AO/S2/Pen. (first-detector socillator) anode, 125v., 2.3 m.a.; aux. grid, 116v., 1.4 m.a. VMS4 (I.F. [frequency 114 K.C.]), anode, 132v., 4 m.a.; screen, 50v., 1.3 m.a. DDT (second detector) 127v., 3.9 m.a. MPT4 (output) anode, 172v., 26 m.a.; aux. grid, 180v., 4.4 m.a.;

4.4 m.a.

Pye P/B Portable.—Battery connections:
130v. and 100v. Current of PD220 (meter in
H.T. + 3 lead, all other valves removed), 1 m.a.
at 130v., 7 m.a. at 100v.

S215VM (H.F.) anode. 127 or 98v., 1.1 or
8 m.a.; screen, 66 or 51v. S215VM (detectoroscillator) anode, 127 or 98v., 1 or .7 m.a.;
screen, —v. S215VM (I.F. [frequency 114 K.C.])
anode, 130 or 100v., 1.1 or .8 m.a.; screen, 66 or
51v. L2 (driver) 129 or 99v., 1.5 or 1.2. PD220
(class B output) 129 or 99v., 1 or .7 m.a.
Radio Instruments Madrigal Three.—Between

Radio Instruments Madrigal Three.—Between one terminal on speaker transformer and chassis, 220v. Between other terminal and chassis,

one terminal on speaker transformer and chassis, 200v. (V3 anode).

A.O./S.G. (H.F.) anode, 218v. 4.5 m.a.; screen, 95v., —m.a. A.O./H.L. (detector), 95v., 2.9 m.a. AO/Pen. (output) anode, 200v., 30 m.a.; aux. grid, 220v., 5.5 m.a. UU60/250, 225-0-225v.

Mullard THE MASTER VALVE

QUICK TESTS

Regentone Quadradyne Straight Four.—Voltages Regentone Quadradyne Straight Four.—Voltages to chassis between, (1) joined top terminals of output transformer, 230v.; (2) third terminal, 210v. (output valve anode); and, (3) lowest terminal, 330v. (H.T. + unsmoothed).

VM4V (H.F.) anode, 225v., 4 m.a.; screen, 90v. VM4V (H.F.) anode, 230v., 4 m.a.; screen, 90v. SP4 (anode-bend detector) —v., 1-2 m.a. Pen.4VA (output) anode, 207v., 30 m.a.; aux. grid, 230v., 5 m.a.

R.G.D. 702 Six-valve Radiogram.—Voltages between following points and chassis:—Pin of red wander plug (H.T. + smoothed by choke), 380v.; pin of blue wander plug (H.T. + smoothed by choke and 1,000 ohm field) 310v.; pin of purple plug, 245v.

Purple Ping, 245v.

VMS4B (H.F.) anode, 220v., 1.8 m.a.; screen, 60v. MHL4 (oscillator) 60v., 2.4 m.a. VMS4 (first detector) anode, 220v., 1.7 m.a.; screen, 60v. VMS4B (I.F. [frequency 110 K.C.]) anode, 220v., 1.5 m.a.; screen, 60v. MHD4 (second detector and first L.F.) 200v., 3.5 m.a. PP3/250 (output) 290v., 34 m.a.

Standard Telephones Model 40 .- Voltages be standard recommended to voltages of the tween side terminals on speaker transformer and chassis (counting from top):—(1) H.T.—, 130v. negative (drop across field); (2) output valve anode, 180v.; (3) H.T.+ smoothed, 195v.; (4) chassis.

MS/Pen. (H.F.) anode, 160v., .75-1 m.a.; screen,50v. MS/Pen. (anode bend detector), 100v., .2 m.a. 7A2 (output) anode, 180v., 26 m.a.; aux. grid, 195v., 4 m.a.

Sunbeam U.35 Universal Receiver.—Voltages between speaker transformer terminals and chassis from right, looking from back:—(1) H.T. unsmoothed, 210v.; (2) output valve and 186v.; (3) blank; (4) H.T. smoothed, 195v (5) chassis. Speaker field is between (1) and (5). anode

Valve readings with 245v. A.C.: SE 2018 (H.F.) anode, 195v., 8.6 m.a.; screen, 105v., 1.5 m.a. R2018 (detector) 72v., 2.6 m.a. PP2018 (output) anode, 190v., 18 m.a.; aux. grid, 200v., 5.5. m.a.

anode, 190v., 18 m.a.; aux. grid, 200v., 5.5. m.a.

Telsen 464.—Voltages at top ends of resistances
mounted on panel beginning from the left looking
from back: first resistance (blas on first valve)
1.5v. negative; second (aux. grid of first valve)
95v.; third, (aux. grid of first valve) 95v.; third, (aux. grid of first valve)
1.5v. negative; second (aux. grid of first valve)
1.5v. negative; first valve) 95v.; fourth,
(first valve anode) 198v.; fifth (anode second
valve) 70v.; sixth (H.T.+ smoothed) 270v.;
seventh (blas on output valve) 12v. negative.
AC/S2/Pen. (H.F.) anode, 198v., 4.5 m.a.;
screen, 95v. MH4 cat. (detector) 70v., 2.7 m.a.
AC/Pen. (output) anode, 262v., 36 m.a.; aux.
grid, 270v. 7 m.a.

Telsen 474.—SP4 met (H.F.) anode, 183v., 3.2 m.a.; aux. grid, 85v. SP4 met. (detector) anode, 48v., .5 m.a.; aux. grid, 20v. AC/S2/Pen. (output) anode, 222v., 30 m.a.; aux. grid, 243v., 7 m.a.

Ultra Lynx A.C. Three.—Voltages between terminals on speaker transformer and chassis: (1) outer terminal, 250v. (2) inner, 260v.
AC/SG/VM (H.F.) anode, 260v., 5.8 m.a.; screen, 130v. AC/SG (anode-bend detector) 120v., .1 m.a. AC/Pen. (output) anode, 260v., 30 m.a.; aux. grid, 260v., 5 m.a.

Ultra Panther Superhet.—Voltages between chassis and following points: end (red) terminal on speaker (negative), 100 volts; case electrolytic condenser nearest back of chassis and to mains transformer, 100v. (drop across speaker field).

AC/SG/VM (first detector) anode, 265v., 1.1 m.a.; screen, 92v. AC/HL (ocsillator) anode, 180v. AC/SG/VM (I.F. [frequency 456 K.C.]) anode, 265v.; screen, 92v. AC/SG/VM (second I.F.) anode, 265v.; screen, 92v. AC/SG/VM (second I.F.) anode, 265v.; screen, 92v. AC/HL/DD (second detector) triode anode, 143v., 2.3 m.a. AC/Pen. (output) anode, 270v., 29 m.a.; aux. grid, 260v., 5 m.a.

Ultra Tiger Mains Superhet.—Voltages to chassis: top (H.T. unsmoothed), 340v.; bottom (H.T. smoothed), 270v. Between container of rear (insulated) electrolytic condenser and chassis, 170v. This represents half rectified voltage. AC/SG (detector-oscillator) anode, 250v.; screen, 33v. AC/SG/VM (I.F. [456 K.C.]) anode 250v.; screen, 62v. AC/SG (anode-bend second detector) anode, —v.; screen, 15v. AC/Pen. (output) anode 235v., 30 m.a.; aux. grid, 252v., 5,5 m.a. 5.5 m.a.

Ultra "22."-Between chassis and terminals of speaker transformer (looking from behind and counting from left): (1) red, H.T.+ unsmoothed 365v.; (5) green with black tracer, H.T. smoothed,

AC/TP (frequency-changer) anode 274v., 7.5 m.a.; aux. grid, 200v., 2 m.a.; osc. anode, 110v., 2 m.a. AC/VP1 (I.F. [456 K.C.]) anode, 274v., 10 m.a.; aux. grid, 195v., 2.5 m.a. AC/2 Pen. DD (output) anode, 260v., 38 m.a., aux. grid, 274v., 6 m.a.

Ultra Model 55 .- Voltages between chassis and

other terminals on strip under speaker hood:
Left, red, H.T. smoothed, 228v.; right, black with
white tracer, H.T. unsmoothed, 400v.
AC/TP (detector-oscillator) anode, 224v.; aux.
grid, 160v.; osc. anode, 100v. AC/VP1 (I.F.
456 K.C.) anode, 146v., 7m.a.; aux. grid, 150v.
AC2Pen.DD (combined diode detector and outtyrely prode 218v. 22 w.e. serve grid 28v. put valve) anode, 219v., 22 m.a.; aux. grid, 228v.,

Varley AP48 Five-valve Superhet.—Voltages between terminals on speaker transformer and chassis looking from back and counting from left:
(1) H.T.+ smoothed by choke, 345v. (2) H.T.+ smoothed by choke and L.S. field. 210v. (3) output valve anode, 190v. (4) connected to (2) inside chassis. Terminals on smoothing choke:

inside chassis. Terminals on smoothing choke: top, 345v., bottom, 370v.

VP4 met. (H.F.) anode, 150v., 2.9 m.a.; aux. grid, 90v. SP4 met. (first detector oscillator) anode, 170v., 3.6 m.a.; aux. grid, 90v. VP4 met. (I.F. [frequency, 110 K.C.]) anode, 185v., 3.5 m.a.; aux. grid, 80v. 354v. (second detector) anode, 90v., 3.4 m.a. AC/Pen. (output) anode, 187v. 22.5 m.a.; aux. grid, 160v., 4.5 m.a.

Varley Superhet Four.—VP4 met. (H.F.) anode, 180v., 3.5 m.a.; screen, 100v. SP4 (detectoroscillator) anode, 180v., 1 m.a.; screen, 70v. [I.F. frequency 110 K.C.] 354V. (second detector) anode 105v., 3.75 m.a. A.C./Pen. (output) anode, 205v., 26 m.a.; aux. grid, 175v.,

Vidor Battery Three.—Battery connections: H.T.1, 80v.; H.T.2, 50-60v.; H.T. max. 120v.; G.B.—, 3-4v. negative.
SP2 met. (H.F.) anode, 120v., 1.1 m.a.; aux. grid. as H.T.1. PM12A met. (detector), anode, 67v., .5 m.a.; screen, as H.T.1. PM22A (output) anode, 116v., 5.5 m.a.; aux. grid, 120v., 1.3 m.a.

Zetavox S.T. Superhet.—Between speaker trans-

Zetavox S.T. Superhet.—Between speaker transformer terminals and chassis counting from top: (1) H.T. + unsmoothed, 290v.; (2) output valve anode, 190v.; (4) and (5) H.T. + smoothed, 210v.; between casing of electrolytic condensers (—) and chassis (+) 90v. negative, full H.T. between (1) and condenser casing, 380v.

VMS4 Cat. (H.F.) anode, 155v., 9.3 m.a.; screen, 80v. AC/S2 (first detector) anode, 208v., 5.5 m.a. VMS4 Cat. (I.F.) anode, 208v., 5.5 m.a. VMS4 Cat. (I.F.) anode, 208v., 9.3 m.a.; screen, 80v. MSG/LA (anode bend, second detector) anode, .35 m.a. MPT4 Cat. (output), anode, 190v., 34 m.a.; aux. grid, 180v., 4.5 m.a. 4.5 m.a. There

There are two negative A.C. sections, one for the first four valves and the other for the last three. A difference of 80-85v. exists between H.T.— for the last valves and chassis. Therefore output valve voltages are 80-85v. higher than measurements to chassis indicate and the screen of MSG/LA although connected to chassis is 80-85v.+.

SELL MIIILARD AND YOU SELL GOODWILL

RADIO SERVICING

For receiver testing it is necessary to know the meaning of the common electrical terms and how to use Ohm's Law, to have certain equipment and know how to use it and, finally, to understand something of how receivers operate.

This section supplies information on all these points and for accessibility is divided into four "chapters":—

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2.	SERVICE EQUIPMENT			 	 64
3.	RECEIVER TESTING .			 	 66
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"Circuit Details" contains practical, theoretical and testing notes on individual parts of receivers, P.A., accumulators, and charging. To aid reference it is presented in encyclopædic form.

1.—Terms, Units and Ohm's Law

When a battery or dynamo is functioning an Electro Motive Force occurs between the two poles of the apparatus. If the two poles are joined by electrically conductive substances, a circuit is said to be formed and the E.M.F. drives a current from the positive or high-potential pole of the generating apparatus to the negative or low-potential pole.

Negative potential should not be confused with zero potential. The earth, which can be used as a link common to all circuits, is accepted as zero potential. When a circuit is earthed the connection from the earth may be made to a point hitherto considered either positive or negative. With relation to the circuit itself the point will remain positive or negative, but it will, in fact, be at zero potential.

In practical radio, this fact means that when a plus or minus sign is encountered in a receiver, it cannot be assumed that the point is positive or negative with regard to the set as a whole (that is, the chassis). The indication may relate only to the particular component.

Any circuit, however short and however conductive the materials used, offers some opposition or resistance to the passage of a current. In fact, the greater the resistance the less current can a particular E.M.F. drive through a circuit. E.M.F., current and

resistance are, therefore, interdependent and the relationship is expressed (by Ohm's Law) as follows:—

$$I = \frac{E}{R}$$

(where I stands for current, E for E.M.F., and R for resistance).

This law can also be given in equivalent mathematical forms as

$$R = \frac{E}{\tau}$$
 and $E = RI$

Obviously if any two of the three factors, E.M.F., current and resistance, are known. Ohm's Law enables the value of the third to be found. It is essential when using the law, however, to state the values in the correct units.

The unit in which E.M.F. is measured is the volt. The unit of current is the ampere and the unit of resistance is the ohm.

In radio E.M.F.s are frequently measured in millivolts (thousandths of a volt) and sometimes in microvolts (millionths of a volt). Similarly, currents, of so many milliamperes or microamperes are met with. Resistances often amount to megohms (millions of ohms).

As stated above, the correct units, i.e., volts, amperes and ohms, must be employed when applying Ohm's Law. The reason is obvious. If, for example, a current was to be found

Mullard MASTER RADIO

RADIO SERVICING-I

by using the formula, the statement of the voltage as 50 when actually it was 50 millivolts or .05 volt would result in the current figure being a thousand times too great.

Mental calculations involving voltage,

Mental calculations involving voltage, current and resistance are often done easily if it is remembered that one milliamp passing through 1,000 ohms drops one volt.

There is one further unit frequently met

with in servicing. This is the watt or unit of power. When, for example, an E.M.F. drives a current through a resistance, power is expended in the resistance (usually taking the form of heat). The current flowing in amperes multiplied by the E.M.F. drop in volts gives the power dissipated in watts. That is:—

$$\begin{split} P\,(\text{watts}) &= I\,(\text{amps.}) \times E\,(\text{volts}) \\ \text{or} \; P &= \frac{E^{\,2}}{R} = RI^{\,2} \end{split}$$

2.—Service Equipment

A receiver is composed entirely of a number of separate circuits. Any particular receiver can only operate correctly when the correct number of circuits exist, and only the correct number exist. When a receiver fails, apart from valve trouble, which will be dealt with later, it is either because one of the circuits has become incomplete, or because a new circuit has developed.

Fault testing is, therefore, almost entirely a matter of testing for continuity. It consists of looking for continuity where it is required and of finding if continuity exists where it is not required. This is the basic and fundamental idea underlying every servicing

or testing operation.

All tuning coils, high-frequency chokes, low-frequency chokes, and resistances, must be electrically continuous in the circuits in which they are included. If they are not, then a fault exists. In the case of a condenser, there must be no continuity in so far, as direct currents are concerned. If there is continuity then the condenser is faulty.

In the case of a resistance, choke or transformer which consists of a winding of a large number of turns, there must still be continuity but there must be what is called a high-resistance path. The value of this resistance, which can be measured extremely simply, and can be regarded as the extent or degree of continuity, is an indication of the correct condition or otherwise of a particular component.

For radio testing, then, some means is required for discovering (1) continuity or complete circuit, (2) discontinuity or open circuit, (3) extent of continuity or resistance.

This means is provided by a large number of meters and "test-sets" on the market. Meters may measure current, voltage and resistance, and as the mechanism is basically the same in each case, single "multi-range" instruments which give all three kinds of reading are obtainable.

Using Meters.

To measure current a meter must be inserted in the path taken by the current. On the other hand, voltages are taken by connecting the meter across any two points between which there is a resistance.

Resistance is ascertained by measuring the current passed at a certain voltage and applying Ohm's Law. When the meterscale is calibrated in ohms, the instrument is connected as if to measure current (which it will actually do) and a particular voltage depending on the calibration applied by means of a battery included in the circuit.

Choosing Meters.

When measuring either current or E.M.F., meters take power from the circuits to which they are applied (because the indicating mechanism has to be moved) and usually this extra load on a circuit slightly alters the factors which are being measured. The more efficient a meter, therefore—that is, the smaller current it passes at full scale deflection—the nearer will the values measured correspond to those actually obtaining when the meter is not in use.

Good meters pass only a few milliamps, for example, 1 m.a. or 5 m.a. Two meters actually requiring these currents, when used as voltmeters, would require resistances of 1,000 and 200 ohms respectively for every volt full-scale deflection. They would be described as 1,000-ohm-per-volt and 200-ohm-per-volt instruments. The ohm per-volt "figure of merit" is, of course, a direct gauge of the efficiency of a meter—the higher the figure the less being the current passed.

the figure the less being the current passed.

However, the figure of merit should be considered in conjunction with the length of the scale and the accuracy with which readings can be made. For example, if the scale of a 200-ohm-per-volt meter is so legible that 50 volts can be read as accurately as on a 500-ohm-per-volt instrument the scale of which reads up to 500 volts, the efficiency is the same in each case—both meters take 5 m.a.

Moving-Iron and Moving-Coil.

There are two principles on which meters are made. In the moving-iron type, the indicator is attached to a small magnet suspended in a coil through which the currents

SPECIFIED IN MOST RECEIVERS

to be measured are passed. The magnetic field set up by a current causes the magnet and consequently the pointer to take up a new position.

Due to the mass of the magnet, movingiron meters generally take a relatively large power from circuits to which they are connected and, because of the inertia, are

also slow to respond.

In moving-coil meters the construction is just the opposite. A light coil, with the pointer attached, is movably mounted in the field of a large fixed magnet. This type is the more efficient and is also more dead-beat—that is, the pointer comes to rest quicker.

A.C. Meters.

To measure A.C. currents and voltages with the accuracy obtainable with moving-coil movements, a rectifier has to be employed to convert the current to D.C. Usually, this rectifier takes the form of a small metal rectifier.

Extending Ranges.

The range of readings obtainable with a current meter can be extended by connecting parallel resistances so that when the meter and its associated resistance is connected in a circuit it is known that a certain multiple of the current passed by the meter is at the same time passing through the resistance.

The value of shunt resistance required is

given by $\frac{1}{X-1}$ where R is the resistance of the meter and X is the times the reading is to be multiplied. For example, if a 5 m.a.

C = 0.5 WF R2 = 0.5 A

When components are suspected of introducing crackling noises they can be tested in this circuit: A current from the battery is passed through a high resistance R1 and the component under test X. Connection to the grid of the first amplifier is through a condenser C, and a leak R2.

meter is to read 50 m.a. the parallel resistance must be a ninth (10-1) of the resistance of the meter.

When the meter's resistance is not known the shunt required can be found by practical methods. First, by means of a battery and series variable resistance the total deflection of the meter is obtained. Then a shunt resistance (a length of Eureka is sufficient) is placed across the meter and adjusted until the reading is reduced to the required fraction of the maximum reading. If, for

example, the range is to be extended 10 times, the shunt will be adjusted until the meter reads a tenth of the maximum deflection.

To increase the range of a voltmeter it is necessary to insert series resistances so that an increased voltage can be applied without driving an excessive current through the meter. First the resistance of the movement has to be found; then to increase the reading of the meter X times a resistance of XR-R is joined in series, R being the resistance of the meter.

Ranges Required.

A consideration of present-day receivers and also of the lines on which radio apparatus is likely to develop suggests that the service engineer should have meters or a multi-range meter providing ranges approximating to the following:—

D.C. volt ranges, 0-10, 250, 600 volts; D.C. current, 0-10, 100, 200 m.a., 1 amp.; A.C. volts, 0-5, 20, 250, 1,000 volts; A.C. current, 0-50, 250, 500 m.a., 5 amps.; Resistance, 0-100, 1,000 10,000, 1,000,000 ohms.

The Modulated Oscillator and the Output Meter.

Of considerable use to the service engineer, since it enables adjustments to be made to receivers when no broadcast programme is available, is the modulated oscillator. This is a valve apparatus which provides a fixed—or pick-up—modulated radio signal at more or less accurately known medium, long and intermediate frequencies as required.

To observe with accuracy the effects on the output of a receiver of adjustments of sensitivity and selectivity it is advisable to use an output meter. Any A.C. meter with ranges approximately matching the output stage of the receiver can be used as an output meter if a 5 m.f.d. condenser is connected in series with the meter across the anode load of the output valve.

Using an Oscillator.

To gang a "straight" receiver, an output meter is connected across the primary of the output transformer and the oscillator is connected to the input of the set and adjusted to about 300 metres.

The H.F. and aerial trimmers are then alternately adjusted until maximum output is obtained. Now and again the main tuning

control should be retuned.

When a band-pass circuit is being ganged, the trimmers should be set so that slight movement of the tuning control causes no difference. This will show that the flat-top effect for which band-pass circuits are designed is being obtained.

With superheterodyne receivers ganging is a little more complicated but when once

understood is quite simple.

The oscillator is set to the intermediate

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frequency of the receiver, one side of the output is earthed, and the other, which need not be taken through a dummy aerial, is connected to the grid of the last I.F. valve.

The trimmers are then adjusted until the note in the speaker is at its loudest or until the output meter, if one is used, gives its

maximum deflection.

In some cases the I.F. transformer is tuned to give a slight flat top by a minute variation in the tuning of the two trimmers. If this is the case the necessary frequencies must be obtained from the manufacturers of the set or from service data sheets.

Previous I.F. valves are subsequently dealt with in the same way, and finally the radio-frequency portion is ganged up by connecting the oscillator through the dummy aerial to

the set terminals.

The tracking of a superhet can be checked easily with an oscillator. First, a simple frequency in relation to the I.F. frequency is chosen. As an example, assume the I.F. frequency is 110 kc. Set the oscillator to 1,110 kc. (with the modulation switched off) and turn the set tuning knob until the oscillator section is tuned to 1,110 kc. This point can be found by putting phones in the anode of the first detector or mixing valve. An ordinary heterodyne whistle will be heard until the correct zero beat position is obtained.

Remove the phones and set the test oscillator to 1,000 kc., with the modulation on, and using a very weak input. Then, taking care not to move the set tuning control or the trimmer on the oscillator section, adjust

all the other trimmers for maximum intensity. If a few more turns are required on a trimmer in either direction, repeat the whole adjustment, first of all altering the oscillator trimmer so that completely new settings are obtained everywhere. This will ensure correct ganging.

This method, while a little tedious, is bound to give perfect results, and spurious tune points are not likely to arise as they often

do with less accurate methods.

Ganging a straight set is carried out simply by adjusting the trimmers for maximum output. Initial adjustments should be carried out in the region of the middle of the medium waveband and final cheeking should be tried near the beginning.

An oscillator can be used for checking both sensitivity and selectivity. Comparative sensitivity can be measured by noting the position required on the attenuator for a given voltage measured across the speaker terminals by a rectifier voltmeter. The smaller the input the more sensitive the receiver.

Selectivity can be checked by plotting the voltage across the speaker against changes in to averlength on the oscillator. A change of to kilocycles on the oscillator should reduce the voltmeter reading to an almost negligible

figure in a highly selective set.

To avoid errors due to overloading of the valves, oscillators should always be adjusted to give the smallest input which provides satisfactory indications and if necessary the volume control of the receiver also "turned down."

If the volume control operates in the diode stage its operation probably will do nothing to prevent overloading of the H.F. valves.

3.—Receiver Testing

Properly equipped for service work, the retailer or service engineer must next know how to use his apparatus to discover receiver faults in the shortest possible time. Haphazard, planless testing may reveal a fault quickly once in a while. But there is no room in business for gambling, and to undertake service work successfully the radio man must work on a system.

A logical testing system may seem to demand an unnessary amount of work but on a number of receivers it will always prove quicker. The complete series of tests carried out, the service man will either have found the fault or be able to return the set to the makers with the message "Your design is

at fault."

Systematic examination does not preclude the use of rough-and-ready measures. A dab of the fingers on grid terminals is a simple test and a good one. But indiscriminate dabbing will sometimes fail to disclose a fact which would have become obvious if the dabbing had been done systematically.

The result of the application of "scientific" tests is largely the obtaining of various current and voltage measurements.

No two receivers from different factories are just alike and many are decidedly original. If his measurements are going to be of maximum use—sometimes, in fact, if they are going to be of any value at all—the service engineer must be able to compare them with the currents and voltages obtaining in a properly functioning receiver of the type concerned.

Knowing this, "The Broadcaster," since January, 1934, has been supplying its subscribers with a monthly supplement, "The Service Engineer," in which these figures and much other valuable data are given for all the popular receivers. The voltages and currents concerned are given in these "Service Engineer" reviews under

BEST FOR THE BROADCAST

two headings, "Valve Readings" and "Quick Tests."

These figures for over 80 of the receivers dealt with in "Service Engineer" are given on pages 57-62 of "The Broadcaster Annual.

In the following descriptions of systematic testing methods to apply to battery and mains receivers, it is assumed that use is made of this data.

First Step.

The first step with any receiver is to see that both input and output connections are correct, that the aerial, earth and speaker connections are "good" and that the aerial is not, for example, shorted to earth.

Battery Receivers.

With battery sets fitted with reaction or pick-up sockets a twist of the reaction knob or a touch of the finger on the socket connected to the grid will immediately show if the detector and low-frequency valves are functioning. If they are, attention can at once be concentrated on the H.F. side: if no results are obtained it may be that the reaction or pick-up connections alone are faulty and further tests of the L.F. stages are necessary.

Usually if these stages are correct a ringing noise will be heard if the valves are lightly tapped. Alternatively, and if successful the results will be more unmistakable, the grid terminal can be touched with the tip of the finger. Failing satisfactory results it is now time to check the H.T. and L.T.

voltages and the H.T. current.

In most cases the H.T. current can be measured by connecting a milliammeter in the common negative lead to the H.T. battery (if motor-boating occurs connect a 1 mfd. condenser across the meter), but if automatic bias is employed the inclusion of the meter may alter all the operating conditions of the receiver and the anode currents should be measured in each positive lead.

the volume these measurements control should be at maximum (or just below oscillation point if reaction is fitted) and the set should be tuned away from stations.

The H.T. current readings obtained should, of course, be compared with the figures given in "Service Engineer" or those issued by the makers of the receiver, or even those obtainable by reference to the valve makers' data. Small discrepancies are to be expected, but differences of several milliamps will show that something is wrong and often indicate just which stage is faulty. If it is excessive, it may be due to a break in the secondary of the transformer, which deprives the last valve of its negative basis. If the current is very low it may be due to a partial fault in the speaker circuit introducing high resistance, or to the emission of the valve failing. Tests of this are described in another section.

If the last valve circuit appears correct, the anode circuit of the detector valve should be examined. If the current here appears correct and still no ringing noise is obtained in the speaker on tapping the first valve, the trouble is probably connected with the inter-valve transformer or the by-pass condenser. Temporary isolation of these points will indicate whether this is the troublle.

If the set has been proved correct from the anode circuit of the detector valve onwards, everything between the aerial terminal and the grid of this valve should be examined if

it is the first valve.

A short on the tuning condenser or on the coil or the grid leak will cut signals off completely. A very easy test is made by disconnecting the grid of the first valve, temporarily attaching the aerial to the grid of the valve. If the transmission is reasonably powerful, something is sure to be heard, and it is then a simple matter to find where the trouble originates, connecting in progressive order the grid leak, condenser, tuning condenser, and finally the tuning coil

Further details of means of testing the H.F. and L.F. couplings can be obtained from the remarks given below relating to mains receivers. Details of the components used and ways of testing them individually are given under "Circuit Details" on pages 71-93.

Mains Receivers.

Having checked the aerial, earth and mains connections and ascertained that the mains supply is "on," it is advisable to proceed at once to the checking of voltages. In most sets the tags on the speaker transformer provide accessible means for this. The voltages obtained should be compared with those given under "Quick Tests" in "Service Engineer" data or those issued by the makers of the receiver.

To ensure that the measurements are secured under the same conditions as the ideal, the volume control should be set at maximum (unless it is ganged with reaction, in which case it should be set just below oscillation point) and the receiver should be tuned away from transmissions. Except with D.C. sets, it is often advisable to short the

aerial and earth terminals.

Usually the connections on the speaker transformer give H.T. + unsmoothed, H.T. + smoothed and output valve anode. The field winding of the speaker lies between H.T. + unsmoothed and smoothed, and the primary of the output transformer between H.T. + smoothed and output valve anode.

Occasionally the speaker field is connected in the negative side of the receiver as in

If no readings at all are obtained, the service engineer should proceed as outlined below, but if measurements are obtained it is advis-

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able at this stage to apply a little mental arithmetic. By subtracting the H.T smoothed voltage from the H.T. unsmoothed and dividing the voltage drop thereby indicated by the resistance of the field in 1,000 ohm units, the total H.T. current drawn by the set is obtained. Similarly by dividing the voltage drop across the output transformer primary (obtained by subtracting output valve anode voltage from H.T. smoothed) by the resistance of the winding in 1,000 ohm units, one can obtain the current taken by the output valve alone.

Suppose for example, that the voltage drop across the field is 100 volts and the resistance is 2,500 ohms. The total current drawn by the set is 100 divided by 2.5, that is 40 ma. If the voltage across the speaker transformer primary is 10 and the resistance

discontinuity in the H.T. circuits to all parts of the set except output valve anode

of the set except output valve anode.

When no H.T. voltage is obtained examine the transformer and rectifier wiring for continuity and then, taking out the valve, measure the A.C. voltages across the anode and filament sockets. If no readings are obtained the transformer should be taken out and tested for continuity of the windings.

A resistance measurement between the rectifier filament sockets and chassis should give a reading of 20,000 ohms or more (caused by H.T. potentiometers for screen and auxiliary grid voltages). An instantaneous low reading may be caused by the electrolytic condensers, but a constant low or zero voltage shows there is a short circuit of H.T. to chassis.

A zero reading shows that the short occurs on the rectifier side of the smoothing choke and the smoothing condenser is chiefly suspect. Often a low resistance reading by its value

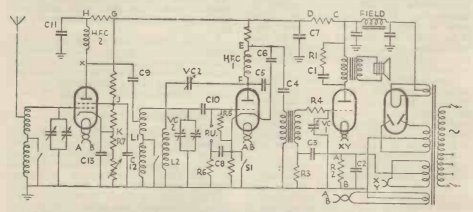


Fig. 1.—A typical A.C. mains receiver circuit incorporating a screen-grid H.F. valve (an H.F. pentode might just as well be used), a leaky grid detector and a directly heated output triode which obtains its filament current from a separate L.T. winding. Tuned grid H.F. coupling and resistance-fed transformer coupling are further features.

is 400 ohms the current is 10 divided by .4, that is 25 ma.

If both these current readings are smaller than they should be and the voltages are high, there is a high resistance connection associated with the output valve, this valve has lost its emission or, thirdly, it is overbiased. If the voltages are low and the current is also low, a fault in the rectifier or mains transformer is indicated.

High current and low voltages suggest a faulty smoothing condenser (on the receiver side of the field), a partial H.T. short, too low a bias on the output valve or, possibly, trouble in the valve itself.

The current through the field should be greater than that through the speaker transformer by the amount of current taken by the rest of the set. If not normal the difference will suggest either a short or a

suggests where the short exists. For example, if the speaker field or smoothing choke has a resistance of 2,500 ohms and this is the reading obtained between rectified filament and chassis it is clear that the short is situated at the "H.T. smoothed" end of the choke.

When a short circuit has occurred it is possible that the rectifier filament will be found to be burnt out since it will have been in the "path" of the short.

Between the anode sockets and chassis, a resistance test should give the resistance of each half of the H.T. winding or, if the speaker field is in the negative lead, half the winding plus the field resistance.

Testing of the L.T. secondary winding can be carried out by measuring the resistance between the centre point and each filament socket. Each pair of windings on the transformer should be tested for insulation and

FOUR MILLION AERIALS LEAD DOWN TO

the primary should be measured to see if a

partial short has occurred.

When the current supply arrangements are known to be correct, the valves should each be checked, first in the receiver with the aid of adaptors (and then, if necessary, in a special test panel).

This will probably immediately disclose any circuit discontinuities and eliminate the need for all the tests given below except the few appropriate ones. Assuming no fault becomes obvious, the speaker itself must be suspected and quickly checked by connecting A and B in diagrams) although current is flowing shows that the condenser C.2 across the registered is shorting

the resistance is shorting.

Presence of a bias voltage does not mean that it is applied to the valve. The grid circuit must be complete for this to be so. With the aid of a circuit diagram the grid path should be tested section by section. When a nickel-alloy transformer is used a current should not be passed through the secondary, however, and, as a last resource, another transformer should be substituted. The grid circuit usually obtains

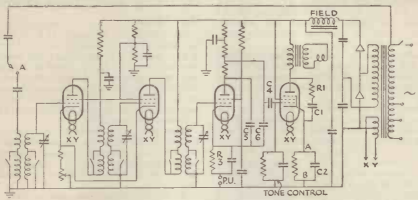


Fig. 2.—A circuit of a receiver employing H.F. transformer coupling between the H.F. valves, an anode bend detector, an indirectly heated output pentode and metal rectification of the H.T. supply. The pick-up connection, the use of a resistance as an H.F. stopper in the detector anode circuit and resistance-capacity L.F. coupling are points of interest.

another across it. (See also "Speaker" under "Circuit Details.") Shunt tone correction components such as R.1 and C.1 in Fig. 1 must also be examined.

If the output valve has been proved to be sound but its anode current is too high or too low when it is placed in the receiver, tone correction devices such as R.1 and C.1 (Fig. 2) should be inspected. Next the grid and bias circuits must be checked. The bias can be measured (using a high resistance range) across the bias resistance.

Bias Circuits

Different circuits are involved according to whether the valve is directly or indirectly heated. In the former case (see Fig. 1) the resistance, R.2, is situated between the centre point of the filament winding and chassis. With indirectly-heated valves (Fig. 2) the resistance is connected between cathode and chassis.

Sometimes the bias resistance forms part of the circuit carrying the total H.T. current of the receiver and may be part of the speaker field which is connected in the negative lead as in Fig. 3. In these sets the bias for the output valve is not correct unless all the other valves are operating properly.

Absence of bias voltage (across points

a decoupling resistance and condenser (R.3 and C.3 in Figs. 1 and 3) and these should be tested for value and insulation respectively. If fitted the H.T. stopper R.4 and tone control condenser V.C.1 must be examined.

Bias may be made faulty by a leakage from the anode circuit of the preceding valve through the coupling condenser C.4, and/or the L.F. transformer. The voltage drop caused by this current passing through the resistance in the grid circuit tends to produce

a positive bias.

Proceeding to the previous stage, usually the detector, test for voltages point by point (C, D, E, F in Fig. 1) to the anode and then, if necessary, for continuity or resistance. is as necessary to see that the correct resistance exists across transformers, H.F. chokes and resistances as it is to see that the connecting leads are continuous. A short circuit through a component is, of course, as serious as a broken circuit. If the voltages are low or, alternatively, touching the grid of the detector does not produce noises, although anode current is flowing, see that the H.F. by-pass condensers, C.5 and C.6, reaction condenser V.C.2, coupling condenser C.4, and decoupling condensers C.7, are not leaking.

In anode bend detector stages screen-

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grid and H.F pentodes are often used. These necessitate high anode resistances which make it impossible to obtain accurate voltage readings. The current has to be measured and then Ohm's Law applied.

Bias tests in this stage are carried out as with the output valve. If the circuit is like that in Fig. 1, leaky grid detection is employed, and the bias resistor may be shorted by a suitable switch S.1 on radio. It is not necessary for the resistance to be shortened when the grid leak R.5 is returned to the cathode. If pick-up results are unsatisfactory, test the pick-up decoupling condenser C.8 and resistance R.6.

In Fig. 2 anode bend detection is utilised and the bias resistor R.3 provides a bias, applied during radio reception, and amounting to about twice the normal bias for the valve

used.

When, with a receiver in which the detector is the first valve, no reception is obtained although the above tests have proved the valve itself and the subsequent stages to be correct, the blocking condenser C.9, tuning-coil L.1, reaction coil L.2, tuning condenser V.C.3, reaction condenser V.C.2, grid condenser C.10 and grid leak R.5, must be examined. With "straight" receivers employing

circuit and should give a practically infinite resistance. R.5 should have its rated value and the quickest check for C.9 and C.10 is to substitute other condensers of the same capacities.

Diode Detection and Automatic Volume Control.

The only tests for diode detectors and diode circuits providing voltages which control the amplification of the H.F. stages, lie in seeing that the circuits themselves and the values of the components are correct. (See respective headings under "Circuit Details.")

H.F. Stages

The first step in testing an H.F. stage is the checking of anode, screen (or auxiliary grid in the case of H.F. pentodes) and bias voltages (at points G, H, X, J and K) and to see that the resistances of decoupling resistors coils or H.F. chokes are approximately correct. As in the other anode circuits it should be seen that the decoupling condensers C.11 and C.12 are not shorting.

Observing bias voltage changes across K and chassis while the volume control V.R. is varied will ascertain the soundness of the potentiometer and show if C.13 is shorting. R.7 it should be noted fixes the minimum

bias.

As in L.F. stages the grid returns must

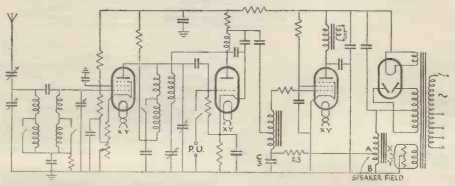


Fig. 3.—Here the speaker field winding is in the negative lead and a tapping provides the bias for the output valve. Band pass coupling precedes an H.F. pentode, which is tuned-anode coupled to a leaky grid detector.

H.F. stages the aerial should be tapped back to the anode connection (X) of the previous valve. In the case of tuned anode coupling (Fig. 3) a .0001 m.f.d. condenser should be included in the aerial lead while in a tuned grid circuit (Fig. 1) the H.F. choke (H.F.C.2) must first be tested for satisfactory resistance (a few hundred ohms).

L.1 and L.2 should now be tested for continuity (a resistance of a few ohms, which is increased a little by operation of the wavechange switch, should be obtained). V.C.3 and V.C.2 should be isolated from the

be checked for continuity and in A.V.C. receivers this will involve a check of the decoupling resistances.

All that remains to be checked now is the aerial tuning circuit which may consist of a single coil and condenser as in Fig. 1, or as a band-pass circuit as in Fig. 3. (See respective headings under "Circuit Details.")

Superheterodyne Receivers.

As far as the low-frequency, detector and input tuning arrangements are concerned superhets are no different from "straight"

JOIN THE BETTER RADIO BRIGADE

receivers. It is only when troubles occur in the oscillator and I.F. stages that special

problems arise.

One can discover if the oscillator is oscillating by connecting headphones in the anode circuit. Heterodyne whistles should be heard. Alternatively a meter in the anode circuit should show a change in current when one of the oscillator coils is shorted.

If it is thought that the valve oscillates over only a part of the waveband, a change in the anode current as the tuning condenser is swung will show that this is so. Another valve should be tried or the screen (and perhaps, anode) voltage increased.

If the valve refuses to oscillate the oscillator coils should be tested for continuity (too high a resistance will indicate a bad switch con-

tact or badly soldered Litz wire).

Intermediate-frequency transformers are easily checked by connecting the output of a modulated oscillator (set to the correct intermediate frequency) to the primary of each transformer in turn.

4.—Circuit and Miscellaneous Details

Accumulator charging and service forms a very important branch of practically every

dealer's business.

There are three golden rules which if properly carried out will result in the minimum of trouble, and the maximum of efficient service. Here they are: The maximum life will be obtained from an accumulator if (1) it is regularly charged at the correct rate, (2) it receives regular attention as regards acid level and strength, and (3) it is kept clean.

Accumulators should be charged at their correct rates, not only in fairness to the batteries themselves, but also to the manufacturers and the owners. Nothing does more harm to a battery, and particularly a mass type battery, than charging it at too high a

rate.

Acid strength should be checked by means of a hydrometer. The necessity of using a first-class instrument cannot be too strongly urged. Dealers should buy a thoroughly reliable float type hydrometer. The battery maker's recommendation as to specific gravity must be adhered to rigidly. While most cells operate correctly at about the same S.G., certain are designed to work at

higher or lower values.

Great care must be taken to remove every trace of free acid from every part of the outside of an accumulator case, and particularly the terminals. It is a good plan to wipe the terminals over after charging, with water containing a little ammonia. Terminals should be well vaselined and, before handing a cell to a customer, the case should be given a good polish with a duster. Nothing is more revolting than an accumulator with an acid-covered top, and any charging station which sends out cells in this condition stamps itself as inefficient.

The keeping of spare accumulators in good condition is a problem that faces many dealers. There are three methods which may be used.

When a cell is charged and may be wanted at any time, it is sound practice to keep a continuous current passing through it of to 2 per cent. of the normal charging rate.

If the accumulator is to be out of use a matter of weeks or months, and only occasional attention can be given it, it should be put in a dark place where there is no danger of either frost or excessive heat.

The case and terminals should be cleaned with a cloth dipped in ammonia, and metal parts should be liberally treated with

vaseline.

Every two months the level of the electrolyte should be checked and the battery given a normal charge until fully up.

Where it will prove impossible to give any attention to a battery and it will be laid aside for some time, the following

is the best course to follow:—
Charge the cell fully and then empty out and fill with distilled water. After fifteen minutes, remove the positive plates, and after twenty-four hours-not less-take out the negatives.

Both plates should be drained and, if necessary, flattened out by pliers or putting

between boards in a vice.

For some time after this, the negative plates should be periodically examined. If they tend to heat, they should be repeatedly plunged in water until a cure is effected.

Plates should be stored in darkness and

safe from extreme temperatures.

In extreme cases of sulphation, cells have be scrapped, but cures can usually be effected if tried in time.

The first method consists of repeated charging and discharging. On beginning to charge, half the normal rate should be employed; after an hour increase this to a normal rate, and then, after a further hour, to the maximum rate.

After not more than an hour of this reduce the rate to normal once more and continue charging until the cell gases. The halfnormal rate is then employed again.

Repeat the whole process of charging and discharging until the cell is in a healthy

condition.

The alternative system is as follows: draw

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off the acid and clean the plates in distilled water. Then fill the cell with a 5 per cent., by weight, solution of caustic soda and put the cell on charge.

Repeatedly test the electrolyte with litmus paper, and if it gives at any time an acid reaction, add caustic soda until an alkaline

reaction is obtained.

Continue charging until the plates are healthy; then draw off the solution, replace

the acid and give a gassing charge.

Practically the whole story of a battery's life can be learned from a study of its plates. Here are some of the symptoms that indicate the most common troubles.

Positive plates almost black, accumulation of spongy lead on the top edges of the negatives, and a thick deposit, chiefly of chocolate in diagnosing troubles in the H.F., or even L.F., sections of a receiver.

The simplest form of the delayed A.V.C. circuit is given in Fig. 4, in which the diode anode used for L.F. purposes is coupled to the A.V.C. diode anode through an H.F. feed

condenser C1.

The signal is rectified and the resultant D.C. is allowed to flow through the load resistance R2 and the bias resistance R1 back to cathode.

Due to the steady D.C. of the triode section flowing through the bias resistance R1 the point B is always positive with relation to A (or A is negative to B), and consequently, when a signal is impressed on the A.V.C. diode anode the anode circuit will remain unaffected until the signal reaches a rectified value greater than the original voltage drop across R1.

In this case it is customary to apply an

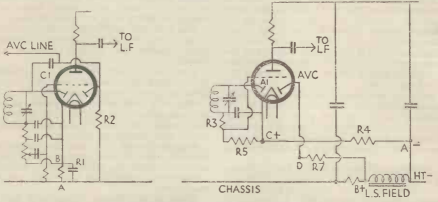


Fig. 4 (on the left) shows the simplest delayed A.V.C. circuit, and Fig. 5 (right) gives the most popular arrangement for amplified A.V.C. The A.V.C. line to the H.F. valves is taken from D in Fig. 5.

coloured positive material: the cell is being charged too much.

Positives light in colour, whitish sediment and blotchy negatives: not enough charging.

ing.
Negatives darkened, positives sulphated and scaling, grey sediment: cell over-

discharged.

Negatives bulging, scrubbed appearance of positives, positive and negative material under the respective plates: charging at too high a rate.

Buckling of plates, chiefly the positive: charging or discharging at too high a rate.

Automatic Volume Control.

The two popular forms of automatic volume control encountered in superhets are "delayed" and "amplified and delayed."

Though no appreciable current flows through the components involved, a knowledge of the circuit employed is often essential initial bias (by cathode resistance) to the valves that are to be controlled.

Another method of applying the delay voltage as an initial voltage to the diode A.V.C. anode and the controlled valves is to connect the lower end of R2 to some point on the H.T. system that is negative to the point A.

This is usually done by connecting a small resistance of from 30 to 100 ohms, depending on the current taken by the set, in the common H.T. negative lead.

The application of amplified A.V.C. is

much more complicated.

The most popular form is illustrated in Fig. 5. The anode A1 is used for rectification for L.F. purposes, and the L.F. signal is taken from the low H.F. potential end of the coil (usually secondary of IFT2) through the H.F. stopper R3.

From that point it is fed to the grid of the triode section, which has as its grid leak R5,

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also the diode load resistance. When the signal is rectified, both L.F. and D.C. are

impressed on to the triode grid.

The D.C. potential applies bias to the valve in proportion to the strength of the signal, but as the triode section has not variable mu characteristics the bias for operating conditions cannot be allowed to depend entirely on the strength of the signal. For this reason the other diode anode is used to compensate this to a certain extent.

To do this it is necessary to utilise the A.V.C. diode as a separate valve with only the cathode circuit common to the other elements and to depend on the fact that as long as the anode is negative with relation to the cathode no current can flow in the return circuit, but that whenever the anode is positive current will flow in the resistances

connecting the two.

If, for example, in a set in which the speaker field is in the negative lead the A.V.C. diode were connected through a resistance to chassis and the cathode were connected to the H.T.-side of the field, the A.V.C. anode could be maintained positive with relation to the cathode, there would be a constant large bias applied to the A.V.C. line. To counteract this and to make the bias dependent on the signal the cathode is connected through a fairly high value of resistance (usually between 30,000 and 100,000 ohms depending on the mutual conductance of the valve) to a point on the smoothing choke or field that is negative to the chassis, and the A.V.C. diode anode is connected to the chassis through a decoupling resistance.

In Fig. 5 the cathode resistance is R4 and the A.V.C. decoupling resistance is R7. The circuit of the A.V.C. diode consists of R7,

speaker field, and R4.

The relative potentials in these are balanced as follows: With no signal and, consequently, no bias on the triode grid the greater current through R4 causes the point C to be positive with relation to A, and B is positive with relation to A by the voltage drop across the L.S. field.

In practice the value of R4 is such that the voltage drop across it with no signal is slightly greater than the voltage drop across the choke; a resistance in the common H.T. negative lead to the previous valves causes these to be biased with an initial bias which acts as a "delay" on the action of the

A.V.C. diode.

Under no signal conditions the A.V.C. diode is negative with relation to cathode, but whenever a signal is applied to the diode A the triode is biased and less current flows through R4. Whenever this causes a voltage drop less than that across the speaker field the A.V.C. anode becomes positive with relation to the cathode and current flows in the circuit R7, making the point D negative with relation to B.

This voltage is considerably greater than the initial D.C. voltage applied to the grid of the triode section or of any that could be produced from the direct rectification of the I.F. or H.F. signal. The value of R4 in relation to the choke is chosen so that when the correct bias for good reproduction is applied to the triode the full A.V.C. voltage is applied to the control valves.

Band Pass Units.

Band pass tuners consist of two identical inductances tuned by two identical condensers. In addition to the two main coils, if no aerial tapping is provided there is a small coil which acts as an aerial coupler. In some cases there is a coil which is used as a common portion of the two inductances for coupling purposes. In other cases, the two coils are coupled through a common condenser.

The actual windings of the coils should be tested in the normal manner, and the same remark applies, of course, to the tuning condensers. Most band pass units have a ganged control, and it is essential that the ganging is perfect, as otherwise there will be loss of signal strength, and the quality will also suffer owing to excessive side band cutting.

A band pass unit designed to work in conjunction with a screen should always be used with the screen and the use of a band pass unit of an unscreened type with a closely

fitting screen will unbalance it.

In the most usual forms of band pass tuner, the second coil is connected to the input of the receiver, while there is no connection between the set and the first coil. The aerial coupling coil is generally fixed. No attempt should be made to modify any portion of the tuner in any way, as the correct matching of the two halves is an absolute necessity.

Charging Plants.

The type and size of plant which is installed must be determined entirely by the estimated amount of charging which will have to be carried out per week.

Where only direct-current mains are available, there are only two suitable systems. The first consists of charging the cells directly from the mains and the second involves the use of a motor driving a dynamo or a combined motor generator set.

Direct charging from the mains can only be economical when the total number of cells connected in series gives a voltage of about the same value as that of the supply. This means that at least 60 or 70 cells should be available for charging at the same time. It must also be remembered that the charging current must be cut down to the value required for the smallest cell. It is obvious, therefore, that charging by this method will only be economical in a few isolated

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cases. Those who have D.C. supplies are recommended to install a suitable motor

generator set.

Where A.C. supplies are available some form of rectifying device or motor generator is immediately necessary. These can be classified under four headings: Motor generators, or motors driving dynamos, synchronous rectiflers, metal rectifiers, and valve or

mercury rectifiers.

Valve, mercury, and metal rectifiers have practically no upkeep cost, since there are no moving parts. Replacements of the actual rectifying units are only necessary at long intervals. Motor generator sets, providing they are well made, run for long periods with little attention. Regular cleaning of the commutator and maintenance of the brush gear is of vital necessity for efficient operation of motor generator sets and synchronous rectifiers. Motor generators and synchronous rectifiers should not be installed without perfectly foolproof automatic cut outs.

The manufacturer's instructions regarding the correct method of installing any form of rectifying arrangement or generator set, and also the maximum outputs, should be strictly adhered to. No attempt should be made to overload any charging device.

Before carrying out any charging, dealers should make quite sure that their charging arrangements comply with fire insurance regulations. Cells should preferably be placed on glass sheets during charging. Meters should not be anywhere near the cells during charging operations because of fumes, and adequate ventilation should be provided. The ideal device, of course, is a fan extractor.

Providing the cells are carefully connected and arranged in a tidy manner there is practically no fire risk. A tangled mass of half-corroded wires lying haphazard on a heap of accumulators should never be tolerated. A proper system of time-keeping, and charging currents must be adopted, while careful inspection of all the cells during charging is invaluable. If a cell does not charge up in the correct time, there is something radically wrong, and it should be investigated as much in the dealer's as the customer's interest.

If there is no obvious cause, the dealer should communicate immediately with the manufacturers. Prompt action in this manner will save a tremendous amount of subsequent trouble between dealer, customer and manufacturer, while the dealer will do much to gain the confidence of both customer

and manufacturer.

Chokes, High-Frequency

Desirable qualities in a high-frequency choke are a large inductance, a low selfcapacity, and a small, concentrated field. A binocular arrangement helps to limit the field. Slots and fine wire limit the self-capacity and a large number of turns gives a high inductance. The resistance of a high-frequency choke varies very considerably with various makes. This does not matter, since the other factors are the most important.

There is no easy method of testing a high frequency choke, since it is really necessary to measure its impedance when connected in the anode circuit of a valve which is amplifying at all frequencies over the broadcast range. As a rough test, however, a choke can be connected in series with the aerial lead of a fairly sensitive receiver. If it is found that fairly loud signals are obtained when the choke is connected, it is usually an indication that it is not too effective.

An essential mechanical feature of a good high-frequency choke is a positive mounting of the former at the base so that it cannot rotate and so break the fine connecting wires taken to the terminals.

Chokes, Low-Frequency

Many of the statements made with respect to low-frequency transformers apply equally to chokes. When an ordinary alloy is used for the core, a large cross section and a large number of turns are required for a high inductance. In the case of special alloys, the overall dimensions can be reduced for the same inductance.

Faults likely to develop in chokes are intermittent contacts due to a breakage, short circuited turns and leakage to frame.

Most chokes intended to carry large steady anode currents have an air gap in the core. This air gap is only a matter of a few thousandths of an inch, and if any repairs are carried out to the choke, great care should be taken not to disturb the gap as may be done if the clamping frame is removed. Most air gaps, however, are filled with a thin sheet of insulating material against which the core stampings are firmly pressed.

There is no easy method of measuring the inductance of an iron core choke, particularly in the case of one carrying a D.C. current. A rough idea can be obtained by connecting the choke in series with a small battery and a milliammeter of the moving-coil type, watching the rate at which the needle rises to its maximum value. If the needle comes to this point very slowly, it indicates that the inductance is large. The quicker it reaches this value, the lower is the inductance of the choke.

Class B.

Class B amplification is the name applied to a quiescent system utilising a special double valve. The current consumed is

FOUR MILLION AERIALS CAN'T BE WRONG

proportional to the signal strength, but the mode of operation is totally different from that of Q.P.P. and totally different components are necessary.

The basic feature of Class B lies in the fact that the Class B valve draws power from the preceding stage, and is not a voltage operated device, like an ordinary valve.

A Class B valve consists of two triodes of special construction in a common bulb, fitted with a seven-pin base. Each half is similar to an HL type of valve.

The valve is operated by a driver transformer, which in construction is similar to a small output transformer. It has, however, a step-down ratio of the order of 2-1 or 3-1,

and a centre-tapped secondary.

The primary is connected directly in the anode of a small power valve or 10,000 ohms general purpose valve. The secondary delivers current into the grid circuit of the valve and it must, therefore, have a very low resistance.

It is advantageous to use top cutting condensers on the grid side as shown on the right in Fig. 6, and not on the anode side, as this prevents wastage of current due to almost inaudible heterodyne voltages applied to the grid circuit. If the condensers are placed on the grid side, they should be comparatively large, the actual value being found by trial.

Coils, Tuning

The technique of the design of the high-frequency portion of a receiver has advanced so tremendously in recent years that it is a little difficult to make any definite statements

The design of a tuning coil for the anode circuit in a high-frequency amplifier is determined largely by the type of valve with which it is to be used and the general circuit arrangement as a whole. It is a fallacy to assume that a large coil wound with heavy gauge wire, or spaced turns, or even Litz wire, will be more efficient than a

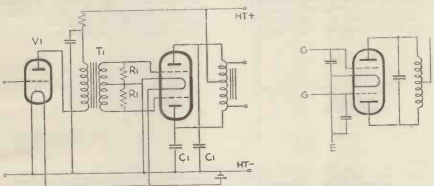


Fig. 6.—V1 is a driver valve of the small power type, and the secondary of the Class B transformer T1 is connected to the two grids and negative filament of the B valve without bias. Two condensers C1 between the anodes and earth give stability and correct tone, while fixed resistances R1 prevent parasitic oscillation. To the right is an alternative correction with condensers across the grids of the B valve, and a single condenser across the anodes.

The Class B valve is connected to a standard speaker through a matching choke similar to that used in a Q.P.P. stage, although the electrical constants are different. This type of stage cannot work direct from a detector, and there must be an intermediate driver valve.

No grid bias is used and the quiescent current of the Class B valve is only of the order of 2-3 m.a. or even less. Distortion may be introduced by the absence of decoupling on the driver stage, or the production of parasitic oscillation, generally of a transient

type. This can usually be prevented by fixed resistances, R1 in Fig. 6, across the secondaries, and it is general to use fixed condensers, C1, between the anodes and earth. Occasionally one condenser is used between the two

smaller coil which has no apparent good

A few general statements can be made with regard to aerial coils. The lower the aerial tapping, the greater will be the selectivity, and the smaller the voltage applied to the grid of the first valve. A coil of this type is obviously necessary for use in a simple receiver near to a Regional transmitter. At a greater distance from the transmitter a higher aerial tapping is necessary, because more voltage will be required owing to loss of signal strength with distance, while, on the other hand, the less will be the interference.

For general single circuit tuners, one incorporating a variable coupled aerial coil is an excellent component, since it is so readily adapted to meet any particular requirements.

Faults in tuning coils are likely to be due

to mechanical troubles rather than electrical. Unsound construction may result in the turns slipping. No attempt should be made to remedy this defect by coating the coils with shellae or celluloid, as this will increase the high-frequency resistance considerably, giving defective tuning and loss of strength. Damp has the same effect, and if a single circuit tuner, for example, suddenly goes below standard the possibility of damp should not be excluded.

A coil which is not designed to work with a screen should never be closely screened. It can be safely used in a screened compartment, however, if the screen is large and the coil is kept at a distance from it. A coil designed to work in a screening case is usually of small dimensions, and it has

fairly compact field.

If a tuning coil fails, a fault can be readily checked up by means of the circuit testers. These should give continuous circuits with all windings, and discontinuous circuits between the various windings except in so

it is generally best not to use them directly in anode circuits, although this method is permissible. In the case of matched assemblies, it is essential not to displace the coils or cores, as this will upset the ganging.

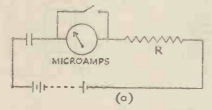
Condensers, Fixed

Small fixed condensers rarely give trouble if they are of the mica type. Cheap varieties which are not too well made sometimes develop a fault at the connection of the plates to the terminal. This fault can be detected by using a silence tester of the type shown on page 65. If any "scrapiness" arises when the terminal is moved or lightly tapped, the condenser should be discarded. A complete breakdown of this type of condenser is very rare.

Larger condensers of the tin foil and waxpaper variety are far more likely to develop faults. A complete short circuit will be shown by one of the continuity testers. Partial leakage is not so easy to determine without a sensitive instrument. The following test, however, will show whether a

condenser is in a good condition.

The condenser should be connected to a



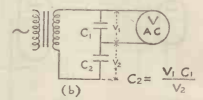


Fig. 7a.—When measuring the insulation of a condenser, a safety resistance R must be included in the circuit, the microammeter being shorted by a switch, while the condenser charges. How the capacity of a condenser can be checked is shown in (B).

far as they are intended to be connected. This can be determined from the maker's

If a coil gives a clear test on the circuit tester and still functions indifferently, its efficiency can be tested quite easily by the mere substitution of an equivalent coil known to be in order.

Coils, Iron Core

Use is now being made of iron dust cores for tuning coils. These cores consist of

minute insulated particles of iron.

An effective permeability of the order of 3-4 can be obtained on an open core, and a permeability of the order of 10-15 on a closed core. This reduces the number of turns necessary for a given inductance, and the lowering of the copper losses thereby increases the overall efficiency.

Dust core tuning coils can be used in exactly the same way as air core coils, but

200 volt high-tension battery or to D.C. mains, and allowed to stand for half a minute after being disconnected, care being taken not to touch the terminals. It should then be short circuited through a resistance of about 100 ohms when there should be a distinct spark. If there is no spark, it is a fairly certain indication that the condenser is leaking.

A leaking condenser can be regarded as a high resistance and tested accordingly, provided a sufficiently sensitive measuring instrument is available. The best arrangement is a small battery and a microammeter or galvanometer as in Fig. 7A. When connecting the microammeter and battery in circuit with the condenser, the circuit should include a safety resistance of such a value that if the condenser were completely short circuited only full scale deflection would be obtained. This will safeguard the meter. In addition, it is essential to short circuit the meter for a few

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seconds when the circuit is first connected, as a comparatively heavy charging current

flows into the condenser.

The capacity of a large fixed condenser can be checked roughly by the arrangement shown in Fig. 7a. It is connected in series with a condenser of known value. A high resistance A.C. voltmeter such as a rectifier instrument is connected across both condensers. The capacity of the unknown condenser is given by the formula shown in the diagram. It is, of course, a matter of proportion.

In electrolytic condensers the electrodes are an electrolyte and aluminium, and the dielectric is a fine chemical film on the aluminium. The construction provides high

capacity in small space.

The normal electrolytic requires a polarising voltage which must be applied in one "direction" only. The steady voltage combined with any ripple voltage must not

exceed the rated peak value.

In D.C. and universal sets where the voltage may be applied in either direction, reversible electrolytics should be used. These, like the ordinary type, need a polarising current and must not be used only on A.C.

Condensers, Variable

Modern variable condensers are made so accurately that there is rarely occasion to question the capacity. Points to look for in a condenser are: sound bearings with an even "feel" throughout the entire movement, and absence of hard or slack spots; a good connection to the rotor, preferably by a pigtail; and firm anchoring of the stator assembly on a reasonable amount of insulating material which does not lie in the field of the condenser.

Accurate alignment of the plates is necessary. When a condenser is full-in the spacing should appear even. In particular, the spacing should appear the same when

viewed from either side.

Scrapiness is the chief trouble caused by variable condensers. It is usually due to a bad friction connection to the rotor. Tightening and lubrication of bearings usually effects

a cure.

If a fault persists the condenser should be returned to the makers. The slightest suspicion of scraping in a condenser used in a powerful receiver is the cause of intermittent background noise which is sometimes extremely difficult to trace.

Fuses.

For the main fuses of an A.C. set it is usual to use types capable of carrying twice the current normally required by the set.

As fuses are usually rated to blow at twice their carrying capacity, an ample factor of safety over the initial heavy current taken when switching on the set is provided. The standard colour code for fuses is:—Black, 60 m.a.; grey, 100 m.a.; red, 150 m.a.; brown, 250; yellow, 500; green, 750; dark blue, 1 amp.; light blue, 1.5 amps.; purple, 2 amps.; white, 3 amps.

Grid Bias Supply.

Grid bias can be derived either from a separate metal rectifier and smoothing circuit, or from the main high-tension supply in which the high-tension voltage is robbed of a few volts for the grid bias.

Fig. 8 shows one of the most convenient methods to employ, particularly in a multivalve receiver, since the arrangement of wiring is considerably simplified and the

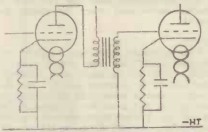
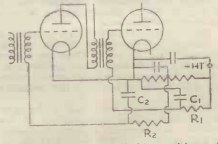


Fig. 8.—The most usual auto-bias arrangement with separate resistances and condensers in each cathode lead.

adjustment of grid bias for any particular valve is easily accomplished. The system consists in placing a resistance, shunted by a condenser, between the cathode of any particular valve and the negative high-tension terminal. The grid returns, of course, are taken to the negative high-tension terminal which is the main earth busbar, and not to the cathode.

An alternative arrangement is shown in Fig. 9 in which a main bias resistance is included in the negative high-tension lead, and is tapped off at various points for the respective bias voltages. In some cases, it is found necessary to decouple the grid circuits in a similar manner to that used for high-tension supplies, and separate high resistances and condensers shown at R₁, C₂, and R₂, C₃ respectively are included.



Fro. 9.—A common auto-bias resistance in series with the main negative high-tension lead tapped off for various bias voltages. Decoupling resistances and condensers are also shown.

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The circuits given in Figs. 1, 2 and 3 show how these principles are applied in practice.

When testing automatic bias voltages it is essential to use an exceptionally high resistance voltmeter, as otherwise the load imposed will totally unbalance the voltage and give a false reading. It is best to check the bias voltage by measuring the resistance and measuring the current which passes through the resistance with a milliammeter, working out the actual voltage from the simple Ohm's Law equation.

The components used for auto-bias can readily be isolated from the circuit and

tested.

Hum.

Pure inductive hum can originate in a receiver itself and also outside the set. Hum which has its origin in a receiver is due entirely to incorrect design. The most prolific cause is inadequate smoothing, and the cure is just a matter of increasing the smoothing by using more efficient chokes of high inductance and increasing the capacity.

Hum which still persists is then invariably due to induction caused by relatively strong fields adjacent to grid wires, or even interaction amongst the low-frequency components and the mains transformer or smoothing chokes. This is easily detected by moving any components or leads which are suspected of causing trouble, and seeing if this has the effect of increasing or diminishing the hum.

Care must be taken particularly with regard to long leads connected to the input of the amplifying portion, as, for example, the pick-up connection. An earthed screen lead will usually cure the trouble. It sometimes happens on a set with which an external pick-up is used that the mains lead is brought too near to the pick-up or even to the aerial or earth lead of the set. In this manner hum is sometimes introduced, and the remedy of course is obvious.

Instability.

When uncontrollable oscillation occurs it may be due to either induction between

components or feed-back.

An indication of which of these alternatives is present can frequently be obtained as follows. Tune the set to about 300 metres and reduce the efficiency of the high-frequency valves—dropping the voltage on the screening grid is advisable—until the oscillation ceases.

If tuning to the lower end of the wavelength scale causes reappearance of the trouble, more screening is required; oscillation at the top end will mean that the decoupling is inadequate.

Don't forget that H.F. interaction may be caused by wavechange switch rods and the

rotors of gang condensers. These should be earthed between the different sections.

Failure of H.F. decoupling condensers, the use of inductive condensers where noninductive are essential, and even the connection of a condenser the wrong way round are frequently responsible for trouble.

The way a condenser is connected is sometimes a deciding factor, because if the outside electrode is connected to the earthed side of the circuit screening is enhanced.

Oscillation may be caused by leads to the speaker lying near and parallel to aerial, earth or pick-up wires.

See also Motor-boating.

Interference.

Effects which are introduced either through the mains connection or by high-frequency radiation are best dealt with together. There is practically nothing which can be done in the set itself, and the trouble has to be cured by eliminating it at its origin.

Some of the most usual sources of interference are sparking at the brushes of motors, contactors, or similar controls, and vibrating interrupters such as tremblers on induction

coils.

In the majority of cases interference can be prevented simply by the use of fixed condensers which form a low impedance path between the origin of the disturbance and earth.

The simplest case is that of sparking at motor brushes. Interference of this type can be eliminated by connecting each brush to earth through a fixed condenser of 0.1 mfd. or a 0.01 mfd. can be connected between the two brushes. High insulation types must be used.

Interference is frequently increased by radiation from the supply mains. In this case the trouble can be cured by what is known as a centre point earth system. Two condensers are connected in series and placed across the leads, the junction point of the condensers being taken to earth. A centre point earth may be used at either end of a pair of leads.

On rare occasions H.F. chokes have to be inserted in the supply leads to a set. In this case the chokes are preferably placed in an earthed metal box, while the condensers are arranged on the set side of the chokes.

Interference from sparking plugs or distributors and magnetos on petrol engines can be reduced by using screening over the exposed portion of the electrical circuit. The high-tension leads may have a length of wire wrapped closely round them, the wire being earthed to the frame, while a metal screen can also be placed over the tops of the plugs and the distributors.

Adequate insulation, of course, is necessary and thick rubber cable should be used for the leads. Small apparatus which is the subject of tremendous electrical disturbance

BETTER TRADE WITH THE

BETTER RADIO BRIGADE

may require to be enclosed in an earthed screen, while centre point earth condensers and even chokes may be necessary.

Gas discharge tubes used for charging rectifiers also generate oscillations which cause interference, and these can easily be prevented by a fixed condenser from 0.001 mfd. to 0.01 mfd. connected between the anodes and earth. Each particular example of interference usually requires individual treatment, and the simplest remedy should be tried first until a complete cure is effected.

The first rule is always to disconnect the aerial from the receiver, and then the earth, to determine if the interference is being picked up on the radio-frequency side of the set. Interference which comes in strongly with the aerial connected, and is almost absent without the aerial must be eliminated at its source.

Disturbances in a set which are not affected by the aerial may be purely inductive effects in the receiver, or alternatively, they may be introduced through the supply mains.

Mains Units.

A mains unit consists of a smoothing circuit and a voltage distribution arrangement. In the case of an A.C. mains unit it includes, in addition, a rectifier.

A smoothing circuit consists of an inductance in the form of an iron core choke and two condensers. Fig. 10 shows three typical

filter is properly designed it gives far better smoothing than the arrangement of Fig. 10 (a).

An arrangement which is not used to a very great extent is shown in Fig. 10 (c) in which a choke is included in each leg. Sometimes these two chokes are wound on the same core, and the actual mode of operation is somewhat involved.

Faults can occur in the smoothing circuits

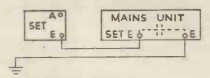


Fig. 12.—Essential safety condenser for the earth connection of a D.C. mains unit.

of mains units. The chokes and condensers should be tested in the manner described for the components in question.

It is a good plan never to connect a mains unit to the supply without a load on the output since this reduces peak voltage on the condensers and tends to prolong the life.

Fig. 11 shows two basic systems of voltage distribution. It will be seen that the output of the filter is shunted by a resistance R1, the full positive tapping being shunted by a condenser C3. An intermediate tapping is taken across the resistance R1 which acts as a

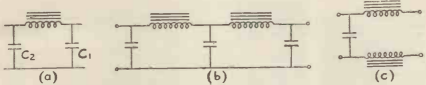


Fig. 10.—Three examples of fundamental smoothing circuits comprising iron cored chokes and large condensers.

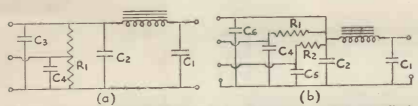


Fig. 11.—Shows two voltage distribution systems. (a) Potentiometer or constant load method. (b) Series resistance method. (c) @ (c)

smoothing circuits. The first (a) is the most usual. It is sometimes referred as a simple pt. The first condenser C1 takes the feed from the supply, and the second one C2 feeds the output.

A double *pi* filter is shown in Fig. 10 (b), and it is essentially two *pi* filters with a common condenser. Provided that this

potentiometer, this in turn being shunted by a condenser C4.

Fig. 11 (b) indicates an alternative form in which the voltage is dropped for the intermediate tapping by means of series resistances R1 and R2, each shunted to earth by condensers C4 and C5. The values of the resistances R1 and R2 are sometimes made

variable, taking the form of carbon composition resistances or wire-wound types. The actual values obtainable are very frequently such that they suit the normal connections of typical receivers, and the arrangement shown in Fig. 11 (b) is the basic principle of what is known as decoupling. When the values are fixed, however, it frequently happens that they do not suit a receiver, in which case additional decoupling resistances are necessary.

Scraping noises in an eliminator are sometimes caused by faults developing in the resistances, and these should be carefully

checked.

The components of an A.C. mains unit can be tested as indicated in the appropriate sections. It is more important in the case of an A.C. unit than in the case of a D.C. unit not to connect it to the supply without a load on the output, since the first condenser in the filter circuit is subjected to much greater peak voltages than in the case of a comparatively smooth D.C. output on which there is only a commutator ripple.

It should be particularly noted when using a D.C. mains eliminator consisting as it does of a filter and voltage divider, that the earth connection is not made directly to the re-

Motor Boating.

Motor boating or a continuous definite frequency "plopping" sound is due to interaction of circuits, and it can invariably be cured by decoupling of the circuits in question.

Sometimes the reversal of the secondary winding of a low-frequency transformer will effect a cure, since it changes the phase relationship, but this is not recommended as it may affect the quality appreciably.

There is no golden rule for determining the value of a decoupling resistance, as it is largely a function of the impedance of the valve with which it is working, and also whether the valve is carrying radio-frequency or audio-frequency components, or both. A large increase in the decoupling resistance is accompanied by a corresponding fall in the effective anode voltage with loss of power.

A fairly simple way of determining which anode circuit needs decoupling, if any doubt exists, is temporarily to isolate it from the power supply, and connect it to a separate external battery. The same process applies,

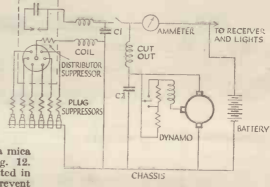
of course, to grid returns.

Motor Radio.

BREAKER AND

But for the need of the suppression of interference originating in the care itself, the fitting of a motor radio receiver is usually

Fig. 13.—A typical car ignition circuit showing how suppressor resistances and condensers should be added to prevent interference with a receiver fitted to the ear. The special heat and vibration-proof resistors should be connected as close as possible to the sparking plugs and the distributor and the high voltage condensers O₁ and O₂ should be near the sparking points.



ceiver, but it must be taken through a mica insulated condenser as shown in Fig. 12. This condenser is frequently incorporated in D.C. mains units. Its object is to prevent accidental short circuiting of the mains by connection to earth. It should be noted that in some cases, and particularly on a three-wire system, that the positive main is earthed.

When dealing with mains units or mains sets employing a really large output valve, it is essential not to connect the high-tension supply before the filaments and cathodes are really hot. Exceptionally large valves really require a delay action switch, examples of which are now available. Sets run from D.C. mains are identical in operation with those worked from A.C. supplies. The only difference lies in the filament circuits.

a matter involving only straightforward practical problems.

High sensitivity and robust construction are the primary requisites of a car receiver. The acrial will be small and the car may be used at a considerable distance from receivers in unfavourable areas.

Again, high amplification allied with effective automatic volume control is necessary if screening effects are not to mar

reception.

Filament current is taken from the car battery and H.T. may be derived from an interrupter unit. When results are poor the

THE NAME YOU ALL KNOW

battery should be checked for voltage and the contacts of the interrupter in the H.T.

unit examined.

The aerial may consist of a few strands of insulated wire unobtrusively mounted on the "ceiling" or one of the proprietary lines, such as a special plate fixed under a running board.

Interference is principally caused by the ignition circuit comprising the coil or magneto, the distributor and the sparking plugs. Suppressor resistances should be connected as close as possible to the distributor and plugs as shown in Fig. 13.

These resistors should have a value of about 20,000 ohms, and it is advisable to use the special heat- and vibration-proof types

made for the purpose.

The spark at the interrupter of the coil (in the distributor box) should be "silenced" by a 1 mfd. condenser (high-voltage type). The generator brushes are also liable to create disturbances and should also be shunt by the 1 mfd. condenser. Both these condensers should be connected as close as possible to the sparking points (see C1 and C 2 in Fig. 13).

Static may be induced into the receiver from wires such as those running to interior lights. These wires should be replaced by ones with earthed screens or a special filter obtained from one of the firms specialising in

this kind of apparatus.

Motors, Spring.

Most troubles with spring motors are usually associated with the governor mechanism starting with a little jerky action

which gives rise to uneven running.

Practically all governors are controlled by a leather pad working on a friction disc. If this becomes dry and hard, uneven running results. Proper lubrication almost im-If the mediately rectifies the trouble. leather has become very worn and hard a new piece should be fitted.

The motor should be kept well lubricated. Special oil for this purpose is available and only this should be used. Uneven running, recognisable by inconsistency of pitch, may also be due to worn or slack bearings. can be determined by pressing on the turn-table, when any lateral movement or shake

will be readily apparent.

Most records are intended to run at 78 r.p.m. The speed adjuster should, therefore, be capable of running the turntable at just

below 78 to just above 80.

The easiest way to check the speed is by means of a stroboscopic disc. This is used either in conjunction with a neon lamp or an incandescent electric lamp operating on an alternating current supply. Stroboscopic discs consist of circles of dots which when viewed by interrupted light appear stationary at certain speeds, depending upon

the frequency of the electrical supply, the number of dots, and the rate of revolution.

Motors, Electric

Electric motors can be divided into two classes, induction motors without brush gear, and universal motors with brush gear. Gearless induction motors require practically no attention with the exception of occasional oiling or greasing according to the type of bearings fitted.

Motors with brush gear require occasional overhaul, which involves merely cleaning of the commutator by removal of any loose carbon dust, and perhaps the removal of the brushes from their holders, and the general clearing of particles of carbon from the

actual holders themselves.

Gearing arrangements and governors with friction controls require exactly the same treatment as those of clockwork motors. When installing an electric motor, it is usually found necessary to earth the frame, as a protective measure against shocks from the metal turntable and also in the elimination of interference with the amplifier.

Oscillator, Detector -.

Octode, heptode, H.F. pentode, and screengrid valves are all used for frequency-changing or "mixing" and fulfil at the same time the functions of first detector and oscillator in superhets.

The octode valve consists of a central

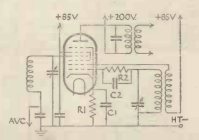


Fig. 14.—How a mains type octode valve is used as a combined first detector and oscillator with electronic coupling.

cathode, six concentric grids and an anode surrounding the whole assembly. The cathode and first two grids are utilised to form a triode oscillator. A "space charge" of electrons pulsating at the oscillator frequency occurs between the third and fourth grids and forms the "cathode" for the H.F. pentode part of the valve-that is the four remaining grids and the anode. On its way to the anode the electron stream is modulated by the radio frequency signal which is applied to the fourth grid.

The heptode frequency-changer operates on exactly the same principle, the detector

THE MASTER VALVE

or mixing section, however, being the equivalent of a screen-grid valve instead of an

H.F. pentode.

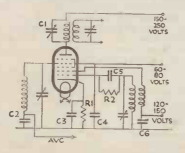
The great advantage of these valves is that variable-mu characteristics are obtained and consequently more effective A.V.C. in small receivers is possible. Also radiation is reduced.

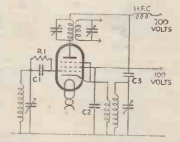
A typical octode circuit is given in Fig. 14.

with battery valves, small H.F. chokes are placed in the filament leads.

The triode-pentode is another popular frequency-changing valve, although it is not actually a "combined" mixer as it comprises two separate values in one "bottle"—a triode oscillator and an H.F. pentode first detector. Only the cathode is common to both sections. Variable-mu characteristics are possessed by the pentode section.

Values in the typical triode-pentode circuit, Fig. 17, are: R.1, 1-2,000 ohms; R.2, 50,000





Fro. 15.—On the left is a circuit (simplified as regards coil switching) showing how a heptode is used as a combined detector-oscillator or frequency-changer. In Fig. 16 (right) the connections for using an H.F. pentode for the same purpose are indicated.

Values are R.1, 250 ohms; R.2, 12,000 ohms.; C.1, .1 mfd.; C.2, .001 mfd.

In the heptode circuit in Fig. 15 the component values are R.1, 500 ohms; R.2, 50,000 ohms; C.1, 50 mmfd.; C.2, .01 mfd.; C.3, .1 mfd.; C.4, .1 mfd.; C.5, .0001-3 mfd.; C.6, .1 mfd.

An H.F. pentode may be used for frequency changing as shown in Fig. 16. The radio signal is introduced at the normal grid while

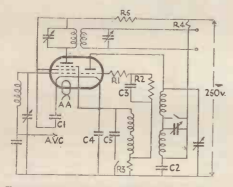


Fig. 17.—The triode-pentode which is virtually two valves with a common cathode is employed for frequency-changing in this manner.

the valve is caused to oscillate by means of the tuned circuit connected across the valve and the coupling coil in the cathode circuit. When the same system is used in connection ohms; R.3, 500 ohms; R.4, 60-70,000 ohms; R.5, 7,000 ohms; C.1, .1 mfd.; C.2, .1 mfd.; C.3, .0005 mfd.; C.4, .0003 mfd,; C.5, .001 mfd.

Pick-ups.

A good pick-up is usually characterised by a small light armature which is fairly freely mounted. This means that little force is required to move the armature. It results in minimum record wear and good bass reproduction, since large amplitudes are then permissible.

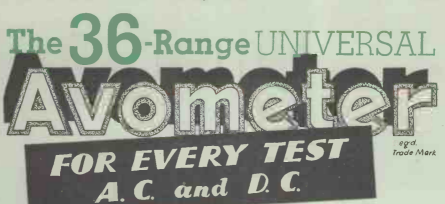
Two types of fault can develop in a pickup, electrical trouble due to the winding, and displacement of the armature. If the armature gets out of centre, it will almost certainly hit one of the pole pieces. This is recognisable by loss of volume and thinness of tone. The higher frequencies will reproduce but there will be no bass response.

If, when the needle is felt with a finger, the movement seems restricted in one direction and free in the other, and if it is accompanied by a "ploppy" sound in the speaker, it is a good indication that the armature is fouling the pole pieces. Mere inspection of the pole system with the cover of the pick-up removed does not always show a displaced armature.

A winding can break down completely, or it can develop short circuited turns. Short circuited turns give the same symptoms as an armature touching the poles, but the needle test described is not applicable.

Sometimes the clamping screw thread

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,	Volta	age
0-1	,200	volt
		37
		22
0-	240	12
0+	120	
0.		33
0+	12	
	0-I 0- 0- 0- 0-	0- 60

120

60

12

6 ,,

60

D.C. RANGES Voltage Current *0-1,200 volts. *o-12 amps.

0- 600 0- 6 °0- 1.2 ,, 0- 600 m.a. *0-*O- \$20 ,, 0- 60 ,, 0-*0-0-6 0-*0-

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	CIALI			MILLAN	WALL V		TOLL
	2 =	VOLT	BATT	TERY VA	LVES.	м	ARCONI
	HIVAC			MAZDA	MULLARD	COSSOR	OSRAM
H 210	H.F. Amplifier		3/9	HL 210	PM 1 HL	210 HL	HL 210
D 210	Non-Microphonic Det	ector	3/9	L 2	PM 2 DX	210 Det.	HL 2
DDT 220	Duo-Diode-Triode		7/-	L/2 DD	TDD 2	_	HD 21
L 210	L.F. Amplifier	***	. 3/9	L 2	PM 2 DX	210 LF	L 210
P 220	Small Power		5/6	P 220	PM 2 A	220 P	LP 2
PP 220	Medium Power		6/6	P 220A	PM 202	220 P	P 2
PX 230	Super Power			_	PM 202	230 XP	P 2
Y 220	Medium Power Outpu	t Pen.Type	10/6	Pen 220	PM 22 A	220 HPT	PT 2
Z 220	Super Power Output I			Pen 220 A	PM 22	230 PT	_
B 230	Class "B"		10/6	PD 220	PM 2 B	220 B	B 21
DB 240	Driver Class "B"		15/6				_
QP 240	Double Pen. Type for			QP 240		_	QP 21
SG 215	Screen Grid		10/6	SG 215	PM 12	215 SG	S 21
SG 220	High Slope Screen Gr		10/6	S 215 B	PM 12 A	220 SG	S 22
VS 215	Variable-Mu Screen G		10/6	S 215 VM	PM 12 M	220 VSG	VS 24
	H.F. Pentode Type		10/6	SP 215	SP 2	210 SPT	SP 21
VP 215	Variable-Mu H.F. Per	a. Type	10/6	HP 215	VP 2	210 VPT	VP 21
	4 - VO	LT MA	INS	VALVES	(A.C.).		
AC/HL	Detector		9/6	AC/HL	354 V	41 MHL	MH 4
AC/SHT	Duo-Diode-Triode		12/6	AC/HL-DD	TDD 4	DDT	MHD ₄
AC/L	Small Power		12/6	AC/P	104 V	_	ML 4
AC/Y	Output Pentode Type		15/6	AC Pen	Pen 4 V	MP/Pen	MPT 4
	High Slope Output Pe		15/6	AC 2/Pen	'	42 MP/Pen	
	Screen Grid Amplifier		13/6	-	S 4 VB	MSG/LA	_
,	High Gain S.G. Ampl		13/6	AC/SG	S 4 VA	MSG/HA	MS 4 E
,	Variable-Mu Screen G		13/6	AC/SIVM	MM 4 V	MVSG	VMS4E
	Variable-Mu High Ga			AC/SG VM			_
	H.F. Pentode Type		13/6	AC/S2 Pen	SP 4	MS/Pen	MSP 4
	Variable-Mu H.F. Per			AC/VPl	VP 4	MVS/Pen	VMP 4
	Full Wave Rectifier Full Wave Rectifier			UU120/350 UU120/500	IW3 DW/4DH	442 BU 460 BU	MU 12 MU 14

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wears slack and the needle is not clamped properly. This gives rise to chatter. There is no real cure for this. Undue wear can be prevented by using less force in screwing up the needle clamp.

Continuity of winding and the possibility of one side of the winding being joined to earth or frame can be tested by one of the con-

tinuity testers.

The leads from a pick-up should preferably be screened, particularly with a pick-up which employs a single coil, or one which has a very high impedance. Omission to screen

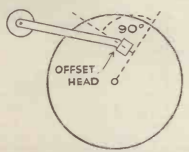


Fig. 18.—These three eketches show the correct position of a piok-up with respect to the record, and how to connect an external volume control.

the leads of a pick-up may be the cause of instability or bad hum in the amplifier.

When the volume control is situated on the motor board itself and does not form part of the receiver, the leads to and from the control should be similarly screened.

If a new volume control has to be fitted to a motor board, great care should be taken to see that one of the correct resistance is obtained. A volume control with too low a resistance will cause a serious cutting of top, and in some cases it may reduce the output of the pick-up very considerably.

output of the pick-up very considerably.

To ensure correct playing and minimum record wear, carrier arms and tone arms should be fixed so that most accurate tracking is obtained. By tracking is meant relationship of the pick-up or sound box to the record grooves. Theoretically, the movement of the needle should be in a plane at right angles to a tangent drawn at the point of contact in the groove. It is obvious that the longer the tone arm the more accurate will be the tracking. Even better tracking is obtained by means of an offset tone arm, the head of the arm carrying the pick-up pointing slightly inwards towards the centre of the record.

The needle angle is also a matter of importance, and this should neither be too flat nor, on the other hand, too steep. The accompanying diagram, Fig. 18, shows suitable positions for pick-ups and carrier arms

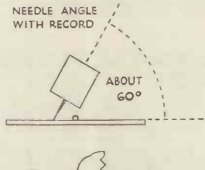
in their relation to the record.

It is important to see that a pick-up is not capable of side movement with respect to the carrier arm, as chatter may be set up which causes bad reproduction on heavily recorded passages.

Portable Receivers.

There is no basic difference between portable and the ordinary types of receiver. The absence of an earth connection, however, and the general compact nature of the receiver generally makes it somewhat less stable.

Some portable sets, unfortunately, are not





well designed and they operate rather incificiently. This is generally due to the fact that the high-frequency and low-frequency currents are not properly separated—a fundamental principle underlying set design.

When most of the components are contained within the field of the frame aerial it follows that there is a great possibility of high-frequency energy being picked up by portions of the circuit connected to the low-frequency amplifier. For this reason, a good portable receiver should be very efficiently screened, and this applies to such portions as the leads connected to the speaker. These leads very frequently run near to the turns of the frame aerial.

The set is tested through in exactly the same way as an ordinary receiver, but the merc connection of test meters and leads or anode adaptors may introduce sufficient stray coupling to make the set oscillate.

Low-frequency oscillation at an inaudible frequency causes loss of amplification and general thinness of quality and is not easy to detect. It should never exist in a properly designed receiver. It is caused by interaction in the low-frequency stages.

Many portable sets are actually designed

on compromises and certain practices are frequently adopted which are theoretically unsound, in order to stabilise a set.

One of the commonest forms of trouble is due to interaction both in high-frequency and low-frequency stages upon the high-tension battery's becoming exhausted which increases the internal resistance. For this reason, it is important that the detector valve is adequately decoupled.

It is also essential to keep the high-frequency energy out of the amplifier, and a by-pass condenser in the anode circuit of the

detector valve is most necessary.

Public Address.

A successful public address demonstration is one of the best forms of advertisement which can come to a dealer. It does much to enhance his business reputation. Unfortunately the converse is true, and failure of public address does untold harm. It is absolutely essential to make quite sure that any public address demonstration will be an unqualified success from the outset.

There are only two important points which need to be watched. The first is meticulous care in the connection of the apparatus and the wiring of the amplifier. The second is the use of adequate power. Without sufficient power, a public address

system is doomed to failure.

A good powerful demonstration receiver which seems to be excellent in the showroom is utterly useless for public address. A set which is overpowering in the showroom becomes a mere whisper in a hall or an open space. It is essential, therefore, to use special apparatus for public address work.

Public address arrangements can be divided into three sections, broadcast reception, gramophone reproduction, and microphone

reproduction.

When radio reception is contemplated, the main receiver must have an ample reserve of sensitivity on the high-frequency side. Preferably, it should be capable of working from a frame aerial or a short length of wire hung across a room, unless it is definitely known that a large aerial is available.

At a really important demonstration it is advisable to duplicate the apparatus: One faulty connection can ruin a demonstration

completely.

It is necessary to build special apparatus for public address work, but an ordinary receiver can be utilised for the first part of the reception. This, of course, must be followed by a really powerful power amplifier. Each stage of the latter should be completely screened, and this again should have ample reserve power.

Unless it is definitely known that A.C.

mains are available, it is best to utilise a generator, since anything from 400 volts

upwards is required.

Where gramophone reproduction is concerned, a pick-up jack of an ordinary receiver may be used for the first part of the amplifier, being followed, of course, by a power bank. The leads to the pick-up must be completely screened and earthed. The output side of the amplifier must be kept well away from the input connections.

With microphones even greater care is necessary. Connecting a microphone to the pick-up jack of an ordinary set is not advised. Very considerable amplification is necessary, and unless the low-frequency side of the receiver is completely screened, and this is unlikely, trouble may be experienced. It is preferable to build a special amplifier for the initial stages.

Amplifiers are conveniently built into stout tin-plate cases with screened compartments for each stage. Adequate decoupling is necessary, and volume controls on the first

and second amplifiers are desirable.

In arranging speakers in a hall for demonstration purposes, it is general to place them so that they all point in the same direction. One successful arrangement consists in hanging them from the roof with the horns pointing slightly downwards.

No trouble is experienced with broadcast or gramophone reproduction. Where microphones are concerned, however, great care must be taken in the placing of them. They must be so arranged that no sound waves from the speakers can fall upon them, as otherwise continuous ringing or howling will be obtained. The less resonant the microphone, the less howling.

Only first-class microphones should be used for public address work. These are expensive and insensitive, but they should certainly be employed. The greater the number of people in the hall the less will be the tendency to how back, owing to greater absorption.

howl back, owing to greater absorption.

From two to three times the volume of sound which fills an empty hall will be required to fill it when the seats are occupied by a large number of people. If the music is to drown the general room noise of talking or dancing, then even greater power will be necessary. A speaker which is only just audible at the bottom of an empty room will be quite useless during a demonstration.

Dealers who are bound to give a demonstration and feel that they have not the necessary power should, without hesitation, apply to firms who manufacture public address equipment for the loan of suitable gear.

Q.P.P.

In an ordinary amplifier the valve is worked about the mid point of its characteristic. When two valves are used in push-pull the same principle is adopted. In quiescent

THE NAME THEY ALL KNOW

working, however, the valves are biased to the bottom of the straight portion of the characteristic.

On one half cycle the operating point is swept along the entire length of one characteristic, and a similar effect takes place with the other valve during the second halfcycle.

Normally, the quiescent current is negligible and the amount of current flowing during operation is obviously proportional

to the signal strength.

This system, known as Q.P.P., an abbreviation for quiescent push-pull, can be arranged with two ordinary triodes or pentodes. The fundamental circuit is shown in Fig. 19.

To obtain sufficient grid voltage to swing the operating point over the entire characteristic, it is necessary to use a high step up

As the H.T. battery runs down, it is necessary to readjust the bias to prevent distortion. Sometimes a large fixed resistance is put in shunt with the grid battery so that this runs down at the same rate as the

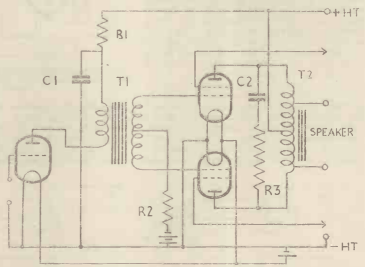
H.T. battery.

The optimum load conditions for a Q.P.P. stage are different from those of an ordinary amplifier. Accordingly, when used with a standard speaker a step-down centre-tapped matching choke is generally used. The correct ratio can be calculated from the standard formula.

Rectification.

When an A.C. supply is available, a smoothing circuit and voltage divider may be energised through a transformer and rectifier, that is, either a valve or a metal

Fig. 19.—The Q.P.P. input transformer T1 is decoupled through R1 and C1. The resistance R2 in the grid bias lead prevents instability, while C2 and R3 form a tone correction to the centre tapped matching tapped choke T2. quiescent of the out matching currents of the output pen-todes are matched by individual adjust-ment of the priming grid voltages.



transformer—usually one with a ratio of about 10-1. This is of the centre-tapped or

push-pull variety.

For a useful output direct from a detector it is usually better to use two pentodes in the output stage. To prevent distortion, these should be matched (makers will supply pairs) and final adjustment should be made by means

of the priming grid voltage.

So as to stabilise the circuit, a fixed resistance of 100,000 to 150,000 ohms (R2, Fig. 19) is connected in the common bias lead. A correction circuit in the form of a fixed condenser C2 and resistance R3 is also generally placed between the anodes to minimise peak voltages and correct over-emphasis of high notes.

A fixed resistance of about 50,000 ohms is frequently placed across the primary of the input transformer to prevent destructive

surge voltages.

rectifier. Fig. 20 shows the basic circuit for half and full wave rectification.

The input transformer is designed to operate from the supply mains and it is provided with two secondary windings. first suits the filament of the valve and is frequently centre tapped. In the case of the half wave rectifier as shown in Fig. 20 (a) a single winding is used, one end going to the anode, and the other forming the main negative high-tension terminal. The positive terminal is the filament or centre tap of the filament winding.

Fig. 20 (b) shows an almost identical arrangement for a full wave rectifier, i.e., a double anode valve. In this case, the hightension secondary winding is centre tapped, the outers going to the two anodes, and the centre tap forming the main negative terminal of the high-tension supply. When a metal rectifier is employed the input trans-

THE MASTER VALVE

former has only one secondary winding, since

there is no filament to heat.

Three forms of rectifier circuits are employed. In Fig. 21, (a) shows a simple half wave rectifier in which the rectifier is connected to one of the leads from the secondary winding, the other lead forming the negative terminal. The more general arrangement, however, is shown in (b), in which the metal rectifier has four terminals. The unit actually contains four separate elements connected on what is sometimes called the Gratz system. Some form of bridge arrangement is actually employed. The third method is shown in Fig. 21 (c)

The third method is shown in Fig. 21 (c) and is known as the condenser doubling method. It employs a special double metal rectifier unit, the high-tension being derived from the outer terminals of two condensers connected in series. The A.C. voltage is connected to the centre point of the rectifier unit and the centre point of the condensers. The effective output voltage is

about double the input voltage.

The introduction of indirectly-heated rectifier valves with separate cathode connections enables voltage doubling circuits to be used. Fig. 22 shows the connections for such a valve used without a mains transformer. The advantage is two-fold: a high output is obtained and no transformer is necessary.

The capacity of the reservoir condenser

affects the output regulation and a large value is preferable.

Metal rectifiers are practically free from trouble. On no account should they be dismantled, since the success of a rectifier depends largely upon its mechanical assembly.

The easiest way to test a rectifier is to connect it to an alternating current supply and provide an artificial load on the D.C. side in

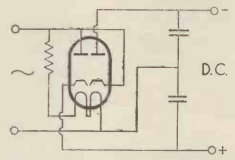
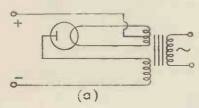


Fig. 22.—Indirectly-heated cathode rectifiers are available suitable for use in voltage-doubler circuits.

the form of a resistance with a milliammeter included in the circuit. The makers rating should be referred to, and if, for example, with a 200-volt input 20 m.a. should be obtained at 160 volts, the calculated resistance which passes 20 m.a. at 160 volts



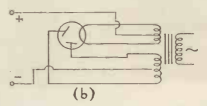
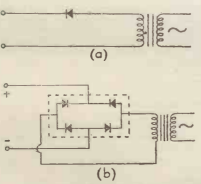


Fig. 20.—Half and full wave valve rectifier circuits.



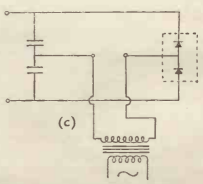


Fig. 21.—Hair wave, full wave, and condensor doubling metal rectifier circuits.

DO BIGGER BUSINESS WITH

should be connected to the output in series with a milliammeter. The value of this resistance is worked out, of course, from Ohm's Law, the value being given by the rated output voltage divided by the rated output current. In the example quoted, for 160 volts at 20 m.a., 8,000 ohms would be required.

The steadiness of the milliammeter needle should be carefully watched. Slight tremor may be experienced owing to the unsmoothed nature of the current, but there should be no violent needle kicks either up or down. If there are it indicates some trouble in the rectifier which should be returned to the manufacturers for their examination.

Resistance-capacity Coupling.

In resistance-coupled amplifiers the anode resistance should be two or three times the resistance of the valve, and the following grid leak should be about four times the value of the anode resistance.

The value of the grid leak automatically gives the correct capacity of the coupling con-

Here are the condenser values to be used for 90 per cent. bass reproduction:—5 meg. leak, .0015 mfd. condenser; 3 meg., .002 mfd.; 2 meg., .003 mfd.; 1 meg., .0065 mfd.; .5 meg., .015 mfd.

Resistance Feed System.

The performance of a small transformer is always improved by removing the steady anode current from the primary winding. In the case of a special nickel alloy transformer which has a high incremental permeability, it is essential.

The transformer should be connected as shown in Fig. 23. This indicates alternative arrangements which vary the ratio by making an ordinary transformer an auto trans-

higher must be the value of the resistance. The feed condenser should be from 0.5 mfd. to 1 mfd. in capacity.

If a resistance-fed stage suddenly gives trouble resulting in loss of amplification and thinness of quality, it may appear at first sight to be due to shorted turns. On the other hand, it is more likely to be caused by failure of the feed condenser. Should this develop a bad leakage path a direct current load is imposed upon the primary of the transformer, the performance of which will then be completely spoilt. This fact should be determined by isolating the condenser and testing it separately.

Resistances.

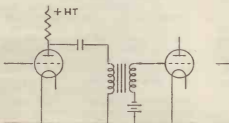
Resistances can be divided into two classes, wire wound and composition.

The essential features of a good wire-wound resistance are sound mechanical construction with good electrical joints at the ends. Spaghetti or link resistances should preferably be connected to their tags by electrical welding, while adequate protection in the form of reinforced high-grade sleeving is essential to prevent trouble due to absorption of moisture, and mechanical breakage through bending of the tag.

The only troubles likely to arise in resistances are bad joints and intermittent internal short circuits, giving rise to noisy operation. A noisy resistance should be tested by a silence tester.

The actual value can be quite accurately determined by measuring the current which flows through the resistance at a known voltage. The resistance, it will be remembered, is given by the voltage divided by the current.

It is essential not to overload resistances. If a resistance becomes very hot in use, it



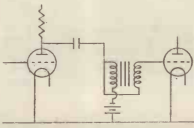


Fig. 23.—Anode feed system for a transformer giving (A) a direct connection and (B) an auto-connection, which increases the step-up ratio.

former, in which the primary and secondary windings are electrically continuous.

The value of the anode resistance depends upon the impedance of the valve with which the transformer is used. Approximately from 20,000 to 50,000 ohms is a useful range. The higher the impedance of the valve, the

should be replaced by one of a larger currentcarrying capacity.

Colour Code for Resistors.

The Radio Manufacturers' Association standard colour code for resistors entails the use of colours to each of which a number has

been allocated. The colours and figures are:-

Colour.	Figure.	Colour	Figure.
Black	0	Green	5
Brown	1	Blue	6
Red	2	Violet	7
Orange	3	Grey	8
Yellow	4	White	9

The body of the resistor is coloured to represent the first figure of the value. One end is coloured to give the second figure of the value and a spot on the body indicates the number of ciphers following the first two figures.

When there is no "end" colour or spot, the figure is the same as that of the "body."

A brown resistor with a green end and an orange spot has a value of 15,000 olms. A resistor with only two colours, for example, a red body and a green tip would have a resistance of 2,500 ohms.

Speaker Matching.

For optimum volume and quality the speaker and output valve must be matched. Usually an output transformer with a suitable ratio is used for this purpose. The correct transformer ratio can be derived from the following formula:—

The optimum load can always be obtained from the valve makers' rating. The speaker impedance generally resolves into that of the impedance of the moving coll. This is not always known, but as a rough rule it can be taken as twice the D.C. resistance. If the optimum load of a valve is not given by the makers, this can also be taken as twice the impedance.

When two valves are used in parallel, the valve impedance is halved. With pushpull the effective impedance is doubled. The necessary alteration to the effective impedance must be made when applying the formula.

For example, to match two 2,000 ohms valves in parallel, using a speech coil with an impedance of 5 ohms, the correct transformer ratio is:—

$$2\sqrt{\frac{2,000}{5}} = 20$$

With a 4.2 ohms impedance coil and a pair of \$,000 ohms valves in push-pull, the ratio is:—

$$2\sqrt{\frac{32,000}{4\cdot 2}} = 87$$

Speakers, Moving Coil.

Speakers can be tested in two different ways, for faults and for frequency response. The only satisfactory way of testing the frequency response of a speaker is to connect it to a good amplifier energised either from a beat oscillator or from a constant note record. This test will show two qualities of the speaker, a complete cut off or a resonance. If the input is kept constant, resonances will be apparent by a great increase in volume of certain frequencies. Cut off, of course, will be shown by the absence of any appreciable radiation.

A good moving-coll speaker should give excellent radiation at both ends of the scale, while the characteristic should be reasonably flat. The response should be fairly level in the region of 5,000 cycles and above.

Record scratch does not necessarily indicate that a moving coil speaker gives good top response, because very frequently scratch frequencies come out well, but frequencies in the neighbourhood of 4,000 to 6,000 cycles may show a distinct drop.

An excellent way of testing the bass response of a speaker is to utilise a 50 cycles mains supply. A true 50 cycle note should be used. It is easily obtained by connecting a long length of flex to the input of an amplifier and bringing it near to the mains leads. A grid leak should be connected between the grid and the bias battery.

This arrangement will pick up a large amount of 50 cycle energy which should be reproduced by the set in addition, of course, to the harmonics. A true 50 cycle note has a very deep boom, the presence of which can be almost felt. Even a 50 cycle note of low intensity produces a mild sensation of deafness. Turned up to greater volume it becomes exceedingly unpleasant. A good speaker should be capable of producing this effect. If it does not do so, it can be taken that the radiation at 50 cycles is poor.

While this test is conducted, the diaphragm should be touched with the hand. This should practically completely remove all the 50 cycle radiation, leaving only the harmonics audible. This actually occurs in a moving coil speaker if the moving coil is restricted owing to touching the gap. An excellent laboratory method of centreing the coil is to supply a 50 cycle input.

A coil should not get out of adjustment in the normal way. But if it has done so, there is a possibility of the turns almost shorting owing to the insulation being scraped off due to friction in the gap. If this occurs, the output will fall and the quality will be ruined.

Faults on input transformers are rare. They should be tested like output transformers.

Speakers, Moving Iron.

Moving iron speakers should be tested in the same way as moving coil speakers, with the exception that the 50 cycle test is not applicable, since practically no moving iron

VALVES OF TOMORROW FOR THE SETS OF TODAY

speaker other than an inductor has any appreciable radiation at 50 cycles.

Faults in moving iron speakers can be divided into two classes, electrical and mechanical. In the mechanical class come faults due to diaphragm flyings and mountings.

Dealing first with the electrical faults, defective windings, short circuited turns, or leakage to frame are all that are likely to happen. Short circuited turns cause loss of volume and thinness of quality. Defective windings give rise to scraping noises. They should be tested in the manner already described.

It is not advisable to attempt to remedy any defect associated with the adjusting mechanism unless the unit is of the simplest reed type. If the tongue or armature is definitely in contact with a pole piece, no attempt should be made to rectify this by bending it. It should be returned to the makers.

Loose cone clamps or the edge of a diaphragm in intermittent contact with the cabinet or supporting chassis will give rise to jingles. Close inspection usually reveals the exact source of the trouble. On occasions, the seat of the trouble is obscure. A small flake of mountant which has worked loose will produce quite an appreciable buzzing noise, and possibilities of this type should not be overlooked.

In the early types of speakers the adjustments usually caused the armatures to hit the pole pieces with a decided click. This is not the case in many modern speakers, and the absence of a loud click should not be regarded as a possible fault.

The resistance of the winding of a speaker varies greatly with various makes. Alone it is no guide to the suitability of a speaker for any particular valve. What matters is the effective impedance, this is a function of the winding and not the resistance alone. Many speakers have alternative tappings. Actual signal tests usually reveal the best connection.

Where separate models are available with different impedances, a low impedance speaker should be used with a low impedance or super power output valve. When a pentode is used, a high impedance is necessary. The use of a low impedance speaker with a high impedance valve usually results in thinness of quality, whereas a high impedance speaker connected to a low impedance valve usually causes a roundness of tone with a loss in the upper registers.

In fitting moving iron units with cones, it can be taken that as a general rule the best results are obtained with a large cone which is fairly deep. It is important that the cone is reasonably light. Every precaution must be taken to prevent the hard edge of a cone

being in contact with any object such as the side of a case. A layer of resilient material such as rubber, felt, cotton wool, or a leather suspension ring should be employed.

Superheterodyne Principle.

The ordinary method of reception of broadcast signals consists, first, of amplifying the received energy from an aerial coil at the frequency at which it is received. This process is known as high-frequency or radio frequency amplification. Energy thus amplified is then detected or rectified, a low-frequency component being obtained.

This is not sufficiently powerful to operate a speaker directly, because speakers are extremely inefficient. Further amplification is necessary, and this is carried out by means of low-frequency amplifiers. The successive stages of these are coupled either by transformers, resistance coupling units, or choke coupling units. In some cases, a mixed amplifier is used, one stage being resistance-coupled, and the others, perhaps, transformer types.

Supersonic or superheterodyne reception, however, is fundamentally different, in that amplification is carried out at an "intermediate" frequency different from the frequency of the received signal. Signals on the normal broadcast band are transmitted at frequencies in the region perhaps of, say, 1,000 kilocycles. This is a comparatively high frequency. Signals obtained at this frequency in supersonic reception are converted to another or intermediate frequency by the heterodyne beat principle.

This consists of combining the received with oscillations oscillations When the locally by an oscillating valve. two sources of oscillations are combined and the resultant output is rectified or detected, oscillations are obtained at a frequency equivalent to the numerical difference of the two frequencies. In actual practice the received oscillations are usually combined with a source of local oscillations which give a frequency difference of 100 to 130 kilocycles. This corresponds to a wavelength in the region of 2,700 metres.

The high-frequency valves in a superheterodyne receiver are, therefore, arranged to amplify not at the incoming frequency, but at a pre-determined intermediate frequency, such for example, as 2,500 metres. For this purpose incoming signals are detected by an ordinary detector valve which is also used to detect a source of local oscillations which is tuned to a slightly difference wavelength from that at which reception desired.

Instead of the anode circuit of this detector valve containing a low-frequency transformer, it contains an intermediate frequency transformer tuned to a wavelength in the region

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THE MASTER VALVE

of 2,500 metres. The output of this detector valve is then amplified by one or more screen grid stages which are generally coupled by high-frequency transformers tuned to the wavelength of 2,500 metres.

Amplification having been carried out at this frequency, the output from the last valve is fairly considerable, and this is then detected so as to obtain audio frequency com-

It will be seen that one great advantage of this system lies in the fact that there is no need to have a large number of variable tuned circuits, since the amplifier always operates at the same frequency or wave-A very powerful and selective receiver is obtained which requires only two controls, that of the input circuit and that of the oscillator.

These two condensers are usually ganged, but this is a matter which should not be attempted by the dealer as it necessitates extremely complicated "laws" for the two condensers. These are frequently obtained by the use of series condensers connected to one of the variable condensers. For this reason, a proprietary ganged superheterodyne receiver should never be dismantled, as ganging may be upset, in which case it will be totally unbalanced.

See also Oscillator Circuits.

Tone Correction.

When a large amount of reaction or regeneration is applied to a sharply tuned circuit, the sharpness of tuning is increased still further. In a suitably designed circuit the reaction can be increased to a point at which the circuit is extremely critically tuned. In other words, the resonance curve becomes highly peaked.

A broadcast transmission consists radiation at a given radio-frequency which is modulated at speech frequencies. produces side bands, as they are called, which have frequencies equal to the carrier frequency plus or minus the modulated fre-

quency

For example, a 300 metre transmission consists of a radio-frequency oscillation having a carrier value of 1,000,000 cycles per second, and if this is modulated at 1,000 cycles, the two side bands have a value of 1,000,000 plus 1,000, and 1,000,000 minus 1,000.

In an ordinary tuned circuit the resonance curve is somewhat flat at the top, and this flatness extends over a range which would include all the side bands. Intense reaction, however, on a low loss copper circuit produces a marked peak at the resonance point with very quickly falling away sides.

This means that the upper side bands,

that is those produced by the high speech frequencies, will only be received at far Accordingly, distortion smaller strength. is present, the form of distortion being known as side band cutting. It is apparent by a marked absence of the higher speech frequencies, therefore, circuits have to be used which compensate for the side band cutting.

It should be understood that what is definitely removed from the output can never be introduced, so that tone correction can only be applied so long as there is a slight amount of the frequencies which have to be The obvious method of tone corrected. correcting is to employ an L.F. amplifier which has an exactly opposite or inverse characteristic to that of the input or detector

It is only necessary, therefore, to use an L.F. amplifier in which one stage, or sometimes several, have a characteristic which is deficient in bass, so that when a falling top output is amplified by an amplifier with a falling bass characteristic, the resultant output will be substantially level.

This is frequently achieved by using an extra stage comprising a choke coupling unit in which the choke has an inductance of only a fraction of a henry, or at the most,

perhaps two henries.

Correct value can be found very simply from the amplification formula if the shape of the radio-frequency response curve is known. As this is not usually the case, it is best to try the set experimentally by using different chokes, until the best results are obtained.

A rough approximation to tone correction can be obtained simply by using an ordinary transformer which has a low primary inductance. This has a falling bass characteristic, and in many cases it approximates closely to the inverse of the distorted radio-frequency response.

Transformers, Low-Frequency.

inter-valve Low-frequency or transformers can be divided into two classes: Those employing the normal soft iron alloy cores, and those employing special cores of

some type of nickel allov.

For an even response over the entire useful frequency scale, a transformer must be of fairly large size if it employs an ordinary type of iron core. This is due to the fact that a definite impedance is required in the anode circuit of an amplifying valve. This impedance is provided by the primary winding of the transformer, and it cannot be sufficiently great unless a large amount of iron is employed. It follows, therefore, that a very small transformer with an ordinary iron core cannot give first-class results.

A small nickel alloy core, however, is satisfactory owing to the fact that a much higher impedance is obtained with a small

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core. However, when a very small core is used, it is necessary to remove the steady anode current from the primary winding. This is done by means of an anode feed

system as described elsewhere.

Three faults can develop in a transformer: complete breakage of a winding, partial short-circuit of turns or complete or partial connection of windings to each other or the frame. A circuit tester will show whether the windings are complete, and whether they are in contact with themselves or the frame. The resistance measuring arrangement will give a rough indication of whether the windings are reasonably correct, but it will not show the presence of a short circuit of a few turns.

An intermittent short circuit or high resistance joint gives rise to intense scraping and crackling noises. If the fault is bad, it can be detected by connecting the windings-in series with a small battery and a pair of

headphones.

With the special high-permeability nickeliron type of transformer design for use in parallel-feed circuits it is inadvisable to pass any current through the windings, and tests are best carried out by substituting a trans-

former known to be correct.

A noisy transformer can be tested very accurately by means of the arrangement shown in page 65. It will be seen that a small current is passed through the winding in series with a resistance which is connected across the input of an amplifier. Any intermittency will produce voltages across the resistance which are tremendously magnified by the amplifier. It is essential, of course, to use very tight connections between the battery, winding and resistance, and to use only a wire-wound resistance known to be perfect.

Short-circuited turns cause a loss in amplification and, generally, raising of the tone, the reproduction sounding very thin and high pitched. A resistance measurement will not show short-circuited turns, as the change in actual resistance is almost in-

finitesimal.

If there is any doubt as to the existence of shorted turns when other tests have shown everything correct, substitution of a similar transformer must be tried.

Transformers, Output.

Output transformers are very similar to low-frequency transformers. Taken as a whole, however, they must be of even larger dimensions, since they have to carry heavy anode currents. Some transformers have air gaps to keep the inductance reasonably constant and to prevent the core from saturating. They should be tested in a similar manner to low-frequency transformers.

The ratio of an output transformer is not always 1 to 1. Very frequently a step down is provided so that the secondary is better

suited to the impedance of the speaker with which the set is used. In the case of an output transformer used to energise a moving coil, a step down ratio of the order of anything from 10 to 1 to 30 to 1 should be employed, according to the constants of the coil.

When a large step down ratio is used, it is essential that the leads between the secondary and the actual moving coil are kept as short as possible, while the resistance must be low as otherwise there is a loss of

power.

Great care should be taken in testing the secondary winding of an output transformer, since the resistance is very low. If this precaution is not taken, there is a possibility of a meter being burnt out. A moving coil output transformer with a large ratio has a secondary winding with a fractional resistance, very heavy gauge wire being used. Accordingly, if it is found necessary to test this, and such an occurrence would be very rare, the test must be made with an ammeter and a 2-yolt accumulator.

Valves, Mains.

Mains valves usually employ a flat tube coated with an electron-emitting substance. The tube is heated by means of an insulated hair pin which takes the place of the ordinary filament.

On switching on a valve a short time elapses before the cathode becomes uniformly hot. Owing to the thermal inertia of the coated tube, any changes in temperature due to the wave form of the A.C. supply do not affect the total electron emission, and, therefore, the valve operates without any appreciable

hum

The cathode, i.e., the coated tube, replaces the valve filament in so far as the grid returns and earth connections are concerned. It is the usual practice to connect the centre point of the heater winding to the earth or common cathode connection.

It is essential in a sensitive receiver employing valves of this type to keep the field of the heater wires as small as possible. It is general to use the shortest possible leads between the valve holders, and the wires are usually twisted together. In some cases, an earthed screen is used for the filament leads.

In re-wiring a set with mains valves, the heater circuit should certainly be kept as compact as possible. Large output valves having comparatively big filaments with a large thermal inertia can be run successfully by direct operation from the A.C. supply.

Valves, Testing.

Complete valve failure is extremely rare. It can be instantly identified. Partial valve failure is a more common occurrence and precise testing methods are necessary in order to identify it. A valve can be tested either in a receiver while it is operating, or it can be

more closely examined on the test bench-The latter procedure is undoubtedly the better.

There are two properties of a valve which we can measure, the filament consumption, and the anode current at any particular high-tension voltage and grid voltage. The measurement of filament current is perfectly simple, as it involves merely the inclusion of an ammeter in the filament circuit, the valve being connected, of course, to a battery of the correct voltage.

The filament current should coincide fairly accurately with the maker's rating. This measurement immediately shows whether the filament is intact. It is better to test the filament continuity in this way rather than use one of the circuit testers, since we have known cases of intermittency arising as soon as the filament becomes hot. The filament current as indicated by the ammeter should remain perfectly constant, even if the valve is moved or tapped gently.

Occasionally the grid will come into contact with the filament, and this should be determined by one of the circuit testers when the filament is hot. This sometimes causes expansion, and the grid-filament contact will only show up when the filament is actually hot.

Providing the filament current is correct and no electrodes are in contact, the next test is that of the anode current. A milliammeter is included in the anode circuit of the valve, the correct high-tension and grid bias being applied. The value of the anode current should then be accurately observed and compared with the maker's curve. If it is found that the anode current is considerably smaller than that shown in the curve, it indicates that the filament has lost part of its emission.

This is bound to occur with a valve which has been in use for a very long time, but should it happen in the case of a comparatively new valve, further investigations should be made.

A valve must never run at too high an anode voltage or with too small a grid bias value. The position in which it has been used in a set should be investigated and the voltages measured. If these are found in order, the valve should be returned to the manufacturers for their examination. There is frequently a few milliamps difference between the actual recorded values and those of the maker's curves.

If the anode current at the correct grid voltage appears correct and a valve still fails to give the presumed amplification, the slope and amplification factor can be roughly checked in the following manner.

The slope is the relationship of the change in anode current with respect to grid voltage. For example, a slope of 3 m.a./v. means a change of 3 m.a. for change of 1 grid volt. Most manufacturers rate their valves at zero grid bias, and 100 volts on the anode.

The circuit shown in Fig. 24 should be arranged, and the change in anode current noted while the grid hias is increased to, say, minus 1.5. By simple proportion the change in anode current for I volt can be calculated.

Measurements should not be taken at zero grid volts on power valves, since the total filament emission may be greater than the maximum for which the valve is rated.

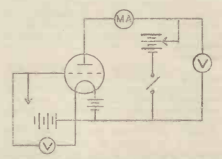


FIG. 24.—A simple circuit for obtaining a fairly accurate measurement of the amplification factor and slope, or mutual conductance, of a valve.

The measurements should be made at a higher anode voltage with the requisite grid bias as shown by the maker's chart.

The amplification factor is the ratio of the voltage produced in the anode circuit to the applied grid voltage. The circuit shown in Fig. 24 is again utilised, but the method of procedure is slightly different. The anode current at a given high-tension voltage is noted at a given grid bias value. The grid bias is then increased by a few volts, for example, 3 volts, when, of course, the anode current falls. Extra voltage is then added to the high-tension circuit until the former value of anode current is again reached. The extra voltage which has been added is noted and this is divided by the change in grid voltage which was applied to the valve. If 15 volts were added then the amplification factor of the valve would be 5.

From these two values we can calculate the impedance of a valve. It is only necessary to divide the amplification factor by the slope and multiply the result by 1,000. For example, a valve with an amplification factor of 14 and a slope of 2 would have an impedance of 7,000 ohms.

Mention has not previously been made of rectifying valves. The method of testing, of course, consists in checking the filament consumption in the normal manner, while the

EIGHT OUT OF TWELVE USE

total emission should be measured by including a milliammeter in circuit with a fixed resistance and using the maximum high-tension supply. This is a safety resistance to protect the valve, and the value is always contained amongst the manufacturer's data. On no account should this be omitted.

As a final word of warning, high-tension should never be applied to a large valve without the necessary grid bias. Grid bias should only be altered when the high-tension

circuit has been switched off.

Valves, Universal.

Valves for operation from either A.C. or D.C. supplies have heater ratings which enable them to be used in series across the

mains supplies.

Usually the output and rectifier valves, which require "larger" cathodes than other types, are rated at twice the voltage of the other types, the current remaining the same, of course, to permit the series connection.

The value of the voltage dropping resistance to be connected in series with the valves is obtained by adding the voltage ratings of the heaters and subtracting the total from the mains voltage. The difference of these two voltages when divided by the heater current in amps gives the ohms required for the additional resistance.

To minimise hum, universal—and D.C. type—valves should be connected in the following order: rectifier, output, first H. F.,

second H. F., detector, chassis.

Valves, Variable-Mu.

The variable-mu valve is a screen grid amplifier in which the effective amplification factor and mutual conductance are variable

over very wide limits.

When an ordinary screen grid valve is operating under correct conditions, it will only handle a small applied grid voltage. A large signal would oversweep the grid bias and cause considerable distortion introducing a rectification effect. This is a condition which is likely to obtain when a set using a screen grid amplifier is tuned in to a strong local signal.

If the effective amplification factor could be lowered, the valve would handle a very much greater grid swing without running off the straight portion of the curve. This is what happens in the case of the variable-mu valve. The construction is different from the normal type, and the properties are usually obtained by having a gap control grid.

Constants of the valve are entirely controlled by the grid bias. In practice, the grid voltage is generally obtained on the auto bias

system.

It is essential to run the valve at the correct screen and anode voltages, and a little more care is necessary in the correct adjustment of these voltages than in the case of the ordinary screen grid valve. The bias variation is quite large, and in the maximum position the mutual conductance is reduced to a fractional value.

In the case of battery variable-mu valves, the necessary bias control is sometimes obtained from a potentiometer which can be connected across the bias battery. In this case it is best to provide a switch for disconnecting the potentiometer when the set is not in use, as this prolongs the life of the battery.

When two variable-mu valves are used, the grid potentials of the valves can be simultaneously controlled through a common

potentiometer.

When converting a set from ordinary screen grid to variable-mu valves, the value of the potentiometer can be worked out very simply from the bias abacs. With a knowledge of the anode current and the maximum grid bias that will be required, it is easy to determine the value of the potentiometer. The resistance should be made too big rather than too small, so that the maximum desired bias can be obtained with a certain factor of safety.

When a common potentiometer for two valves is arranged, if it is connected so that the anode currents of both valves pass through it, it must be remembered in calculating the value that the current flowing is double

that of a single valve.

Volume Controls.

Volume controls can be divided into two types, wire wound and composition. Wire wound volume controls rarely have a value much greater than 50,000 to 80,000 ohms. A control of this type should not be used across a high impedance pick-up winding or across the secondary of a low frequency transformer.

A control in this position should have a value of the order of 500,000 ohms. This usually necessitates a composition type. A composition type in which the movable contact works directly on the element is not generally satisfactory. Efficient types usually include either a very springy dished metal washer which is pressed into contact with the element, or an arm which works over adjacent turns of wire wound over the resistance element. The wire is cut at each turn, the turns forming in effect a large number of contact studs.

The resistance of the control can be measured by the resistance measuring arrangement. If the degree of control is slow or too rapid, it is due to a change in the grading of the resistance, which sometimes occurs in the case of a composition type. This can be checked, of course, by measuring the resistance between one end of the control at equal intervals of rotation.

Silence is important, and it can be checked

up by the silence tester.

Mullard the master valve

GUIDE TO VALVE

Compiled by "The Service Engineer"

Valve connections in the following guide are all given looking at the valve base itself, or looking at the valve-holder from underneath. The diagrams shown are of valve bases, or the underside of holders.

With the exception of the Mullard universal valve bases, the number of pins a valve has

can easily be seen by noticing how far its entry goes in the "pin" columns.

Whether valves are mains or battery types is indicated by an "M" or "B," respectively, following the name of the

Continental Valves

Continental valves, though the majority do not suit British valve-holders, have the connections in the same order as British valves. Reference to the table for standard British types will, therefore, give the connections, although the valve, being Continental, may not fit a corresponding British valve-holder.

Only Continental valves with unorthodox bases, therefore, are dealt with in the separate chart and diagram below.

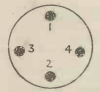
Code Explained

The following code is employed to denote what electrode is connected to the pin: what electrode is connected to the pin's C.G. = control grid; A. = anode associated with control grid; S.G. = screening grid; A.G. = auxiliary grid; S. = suppressor grid or screen; O.G. = oscillator grid; O.A. = oscillator anode; D.A.1, D.A.2, D.A.3 = diode anodes, 1, 2 and 3 respectively; Met. = metallicing. Compatible of the control grid is a control grid; Met. = metallicing. metallising; C.=cathode.

An asterisk (*) means that other electrodes

are also connected to these pins.

Control grids and anodes which are contained in the same set of electrodes in class B and Q.P.P. valves have similar numbers following the code entries. Example: In class B valves the grid "C.G.1" is associated with the anode "A.1," while "C.G.2" is associated with "A.2."









This diagram shows the arrangement of the pins on the bases of valves made by members of the British Radio Valve Manufacturers Association. The bases are (left to right) four, five, seven and nine pin types. The numering of the pins corresponds with the table below, and the code in the table is explained at the top of this page.

B.R.V.M.A BASES.

	PIN CONNECTIONS.									
Valve type.	1	2	3	4	5	6	-7	8	9	Top.
Triode, B M	A M SG SG AG Met AG OA OA OA OA AG DA1	CG C	FH FS SG SG AG SS FF H	HHUPHPHPHPHPHHHHHHHHHHHHHHHHHHHHHHHHHHH	G H G H F H F H F H C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A SG AA A A A OA OA OA		Met	OG A A A A A A A CG OG CG

SELL Mullard and you sell goodwill

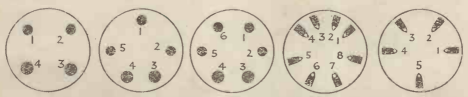
BASE CONNECTIONS

B.R.V.M.A. BASES—continued.

	PIN CONNECTIONS.									
Valve type.	1	2	3	4	5	G	7	8	9	Top.
Double diode triode, B M M M M M M M M M M M M M M M M M M	DAI DAI DAI DAI CGI CGI CGI A A	DA1 Met A CG DA3 DA2 CG2 CG2 A1 A1 CG CG CG A2 A1	F DA2 DA2 SG DA2 A2 AG1 AG1 F F H AG F F C1 F	F H H H H H F F F H H F F H F H F F H	DA2 H H H H H H H H H H H H H H H H H H H	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AG DA A A A A A A A A A A A A A A A A A	DA3	M — — — — — — — — — — — — — — — — — — —	OG OG OG A CG CG CG — — — — — — AG (side) — — — — — — — — — — — — — — — — — — —

CONTINENTAL BASES.

			Pin Coni	RECTIONS.			
Valve type.	1	2	3	4	5	6	Тор.
Triode, B	A CG CG SG 8 D1 AG C1	OG C AG C C C C C	F H F H H H	P H F H H H H H	A A A A A A A A A A A A A A A A A A A	8G D2 C0	CG CG CG CG TZ T3512



This diagram shows the arrangement of the connections on the bases of Continental and Mullard universal type valves respectively. The bases are (left to right) four, five and six pin Continental types, and the "P" and "V" type Mullard universal side-contact bases, respectively. The chart for the Continental types is given above, and for the Mullard bases below.

The code for the chart is at the top of the opposite page.

MULLARD UNIVERSAL VALVE BASES.

						Con	TACTS.				
\	alve type.	Base.	1	2	3	4	5	6	7	8	Top.
	liode	70	Met Met Met Met C1	H H H H H H H	H H H H H H H	C3 C C3 C C C	DA1 ————————————————————————————————————	• • • • • • • • • • • • • • • • • • •	AG AG AG	A A A2 A A2	CG CG OG DA2 OG

CIRCUIT DESIGN SIMPLIFIE

WITH the data and charts here it is easy to find the component values of any circuit. This is how it is done in the case of a typical circuit such as that given on this page.

Several values can be obtained from the table of Standard Values in the next column. C₁ must be .0005 mfd. capacity, C₂ .00015 to .0003 mfd., according to the reaction coil; C_3 .0001 mfd., and R_1 .5 megohm. C_4 , it is found, must be .0003 mfd. and C_5 2 mfd.

For the resistance of R2 the voltage drop abac is used (see p. 98). First, the characteristics of the valve V1 must be examined, and the recommended anode voltage and the anode current-in this case with no grid biasascertained. Values of 150 volts and 5 m.a. respectively can be assumed.

As the H.T. voltage is 250, it is obvious that 100 volts have to be dropped across the

resistance R,.

Now, taking the abac and placing a straight edge so that it passes through the 100 volt and 5 m.a. marks, it will also be seen to cut the resistance line at 20,000 ohms. This is the required value of R2.

R4, the bias resistance, is found by placing the straight-edge on the anode current of 10 m.a., and the bias value of 12 volts (see abac, p. 97). This results in a resistance value of 1,200 ohms.

CONDENSERS.

.. 0.0005 mfd. Tuning Condenser .. 0.00015 mfd. Reaction Condenser to 0.0003 mfd.

Grid Rectification Condenser.. 0.0003 mfd. Power Grid Rectification Con-

.. 0.0001 mfd. denser. H.F. By-Pass Condenser H.F. Shunt Condenser... .. 0.0003 mfd. .. 0.01 mfd. .. 0.025 mfd. L.F. Coupling Condenser to 0.05

mfd. Decoupling Condenser 1 mfd. to 2 mfd.

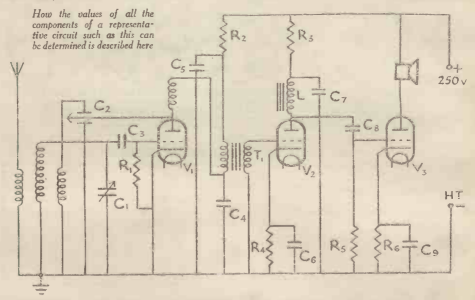
L.F. Shunt By-Pass Condenser 1 mfd. Band-Pass Coupling Condenser 0.01 mfd. to 0.04 mfd.

RESISTANCES.

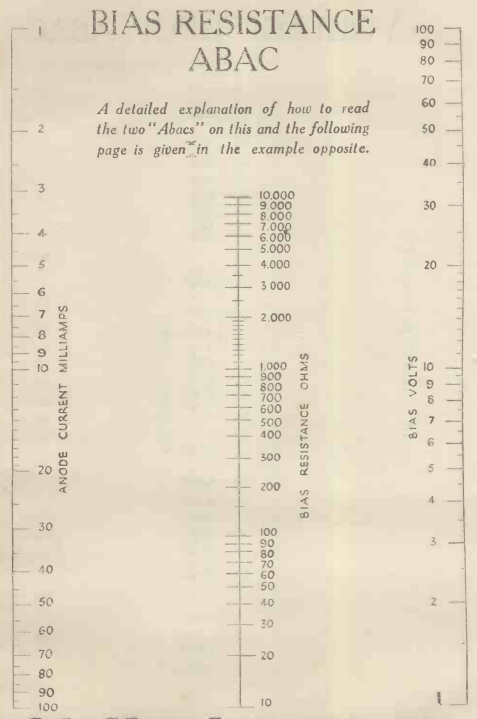
Coupling Grid Resistance .. 0.25 megohms. .. 2 megohms. Grid Rectification Leak

Power Grid Rectification Leak 0.5 megohms .. 50,000 ohms. H.F. Stopping Resistance Volume Control Potentiometer 50,000 ohms. Volume Control Potentiometer

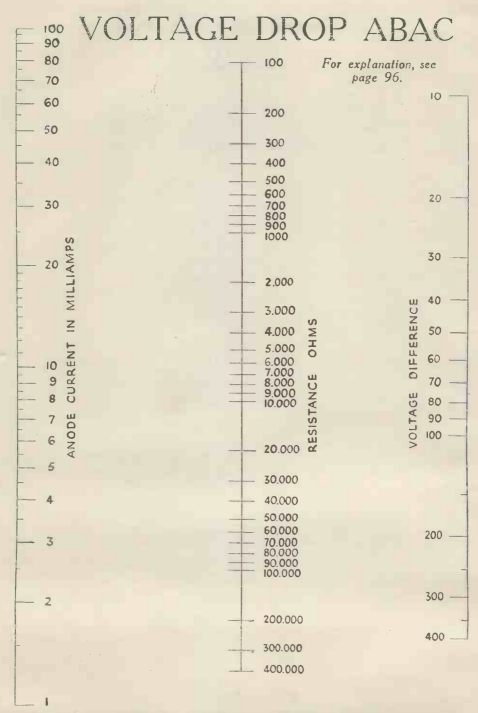
in shunt with High Imped-. . 250,000 ohms. ance ..



SPECIFIED MOST RECEIVERS



Mullard the master valve



BEST FOR THE BROADCAST

ELECTRICAL FORMULÆ & DATA

FOR D.C. CIRCUITS.

 $I = \frac{E}{R}$ E = IR $R = \frac{E}{I}$

Power (watts) = E.M.F. (volts) × Current (amps.).

FOR A.C. CIRCUITS.

Current in A.C. circuit containing Inductance (L) only :--

 $\omega = 2 \pi f$.

Current in circuit with Capacity (C) only:-

Current in circuit containing Resistance, Capacity and Inductance in series :-

$$I = \frac{E}{\sqrt{R^2 + \left(\omega L - \frac{I}{\omega C}\right)^2}}$$

Impedance $Z = \sqrt{R^2 + \left(\omega \mathbf{L} - \frac{I}{\omega \mathbf{C}}\right)^2}$

Reactance.

Reactance $X = \left(\omega \mathbf{L} - \frac{\mathbf{I}}{\omega \mathbf{C}}\right)$

 $Power Factor = \frac{\text{True Power}}{\text{Apparent Power}} = \frac{\text{EI cos } \phi}{\text{EI}}$

RESISTANCES, CAPACITIES AND INDUCTANCES IN SERIES AND PARALLEL.

Units.	Series Total.	Parallel Total.
Resistances :		R=1
r ₁ , r ₂ , r ₃	$R = r_1 + r_2 + r_3$	$\frac{1}{r_1} + \frac{1}{r_2} + \frac{1}{r_3}$
Capacities:	$C = \frac{1}{\frac{1}{C_1} + \frac{1}{C_2} + \frac{1}{C_3}}$	$C = C_1 + C_3 + C_3$
Inductances		$L = \frac{1}{1 + 1 + 1}$
l ₁ , l ₂ , l ₃	$L=l_1,+l_2,+l_3$	11 12

AUTO BIAS RESISTANCE.

Bias resistance is given by the expression- $R = \frac{E_B}{I_A}$ where $E_B = Bias$ volts and I_A anode

The values are obtained from the valve makers' data.

ANODE VOLT DROP RESISTANCE.

The value of the volt drop resistance is given by the expression-

$$R = \frac{V_1 - V_2}{I_a}$$

where V₁ equals the H.T. voltage and V₂ the correct anode voltage for the valve, and Ia the steady anode current.

UNIVERSAL VALVE BALLAST RESISTANCE.

The value of the ballast resistance is given by the expression:-

 $\mathbf{R} = \frac{\mathbf{V}_m - \mathbf{V}_v}{\mathbf{I}_v}$

where V_m equals the mains voltage and V_v the total voltage of the valve heaters connected in series and I, the heater current.

FOR COILS AND CONDENSERS.

Inductance.

In a single-layer coil close wound on a cylindrical former, the inductance is given by:

 $L=\pi^2d^2n^2lK$.

where d=diameter of coil in cms.; l=length of coil in cms.; n=number of turns per cm.; K=factor depending on the ratio of diameter to length of coil; L = inductance in micro-henries.

$\frac{d}{l}$.	К.	$\frac{d}{l}$.	K.
0.00	1.000	1.5	0.595
0.10	0.959	2.0	0.526
0.20	0.920	2.5	0.472
0.30	0.884	8.0	0.429
0.40	0.850	4.0	0.365
0.50	0.818	5.0	0.320
0.60	0.788	6.0	0.285
0.70	0.761	7.0	0.258
0.80	0.785	8.0	0.237
0.90	0.711	9.0	0.218
1.00	0.688	10.0	0.203

For a single-layer close-wound coil, the coil of maximum inductance from a length of wire is given by-

$$\frac{\text{Diameter}}{\text{Length}} = 2.4.$$

Capacity.

In a parallel metal plate condenser capacity is given by-

 $C \text{ (cms.)} = \frac{nkA}{4\pi d},$

where n=number of sheets of dielectric, k=specific inductive capacity of dielectric

ELECTRICAL FORMULÆ

with air as unit; A=area of one plate in sq. cms., and d=distance between plates.

Charge held by condenser is Q (coulombs) = C (farads) $\times V$ (volts).

WAVELENGTH AND FREQUENCY.

Radio waves travel at 300 million metres a second.

Wavelength × Frequency = Velocity.

FOR OSCILLATORY CIRCUITS.

Wavelength of a circuit LC is given by :-

$$\lambda = 1885\sqrt{LC}$$

where λ is wavelength in metres, I. is inductance in microhenries and C is capacity in microfarads.

Resonant frequency of a circuit LC is given by :—

$$f = \frac{1}{2\pi\sqrt{LC}}$$

where f is cycles per second, L is inductance in henries and C is capacity in farads.

VALVE ANODE DISSIPATION.

The anode dissipation of a valve is given by the expression:—

$$W = \frac{I_a E_a}{1,000}$$

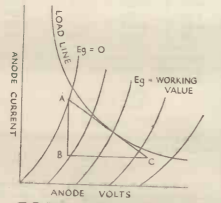
where I_a equals the steady anode current in milliamps and E_a is the anode voltage.

POWER VALVE A.C. OUTPUT.

The output of a valve is given by the expression:—

$$W = \frac{AB.BC}{8}$$

AB and BC are obtained by drawing a tangent to a curve at the normal bias point



as shown in the diagram. AB equals change in anode milliamps and BC change in anode volts.

VALVE CONSTANTS.

Amplification factor is the ratio of the voltage produced in the anode circuit to the grid voltage (μ) .

Mutual Conductance is the ratio of the anode current change to grid voltage. (m.a./v).

Impedance is the ratio of the amplification factor to the mutual conductance, which is given by the expression:—

$$\mathbf{Z} = \frac{\mu}{m.a./v.}$$

Flux Density and Permeability of Iron.

Permeability =
$$\frac{\text{Flux Density}}{\text{Magnetising force}}$$
i.e. $\mu = \frac{B}{H}$

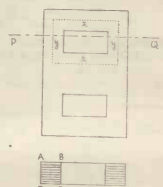
IRON CORE INDUCTANCES.

The inductance of an iron core is given by the expression:—

$${
m L}_{({
m H})} = rac{4\pi\,{
m T}^2\,\mu{
m A}\,10^{-9}}{l}$$

where π equals 3.14, T² equals the turns, μ equals the permeability, A equals the cross sectional area, and l the magnetic length.

The magnetic length is measured on a transformer stamping as dotted in the dia-



gram, the length line being taken centrally along the width of the outer frame and a quarter of the width of the inner limb (2x + 2y).

CROSS SECTION ON P-Q

The area is accurately determined by dividing the volume of iron by the magnetic length, but for general work the cross section area of the frame (as at A, B, C, D) may be taken. Dimensions are in centimetres.

POWER TRANSFORMERS.

The turns are in the ratio of the primary

FOUR MILLION AERIALS LEAD DOWN TO

and secondary voltages, the condition being given by the expression:-

$$\frac{\mathbf{E_1}}{\mathbf{E_2}} = \frac{\mathbf{T_1}}{\mathbf{T_2}}$$

The turns per volt depend upon the crosssection area of the core, the frequency of supply, and the flux density at which the iron is worked. This is given by the expression :-

$$\frac{1}{T} = 4.44 \ 10^{-5} fAB$$

where f equals the frequency, A the crosssection in square inches, and B the flux density.

For small power radio transformers with a cross-section area of 1.5 sq. in. the normal turns are 6 turns per volt.

SPEAKER OUTPUT TRANSFORMER.

The ratio of a transformer depends upon the valve load and the speaker impedance, which is given by the expression :-

Both values are in ohms.

Optimum load is obtained from the valve manufacturers' data, and is approximately equal to two to three times the valve resistance.

For parallel output valves the valve resistance is halved, and for push-pull working it is doubled.

ATTENUATION.

Attenuation N is expressed in decibels when

$$N = 10 \log \frac{P_2}{P_1} \ \ \text{or} \ \ 20 \log \frac{E_2}{E_1}$$

where P1 and P2 are relative powers or E1 and E2 relative voltages.

EQUIVALENT TEMPERATURES.

$$\mathbf{F} = \frac{9}{5}\mathbf{C} + 32$$

$$C = \frac{5}{9}(F - 32)$$

F = Fahrenheit scale.

C = Centigrade scale.

RESISTANCE OF WIRE.

$$R = \frac{l\rho}{\frac{\pi}{4}d^{3}}$$

where

R = resistance

l = length of wire

ρ = resistivity

d = diameter

Sectional area of a wire = .7854 da d = diameter

COMPARATIVE RESISTANCES.

Resistances of materials taking that of copper as unit.

6 A					
Aluminium					1.6
Brass					4.4
Concondin					60
Constantin					30
Eureka	***				29
German Silv	er				13
22	,				18.
Gold					1.5
Iron					6.2
22 444					7.4
Kruppin					52.6
Manganese (_				62
Manganin	and and		111		26
Mercury					59
Neusilber					23
Nichrome			1.1		55
Nickel			1,11		4.4
Niekel Steel					18
Mickel Steel					46.5
Nickeline "			011		20
Nickenne			1.0		27
Dhambar D.	***			• • •	4.4
Phosphor B					20
Platinoid					31
777 41			• • •	• • • •	
Platinum				• • •	6.3
Rheostan	•••	0 0 1	119	• • • •	30
99			***		62
Silicon Bron	1ze				1.5
Silver				• • •	.94
Steel					12

QUANTITIES OF WATER AND ACID IN VARIOUS S.G. ELECTROLYTES.

Quantities of Water and Acid to be added to produce required specific gravity.

Using 1.400 acid.

Required Specific Gravity.	Water Parts by Volume.	Acid Parts by Volume.
1.300	4.5	10
1·280 1·275	5·5 6·25	10
1.260	6.5	10
1.250	6.75	10

1.835 acid.

1.400	15.6	10
1.350	19.5	10
1.300	24.7	10
1.290	26.0	10
1.280	27.5	10
1.270	29.0	10
1.260	30.0	10
1.250	32.2	10
1.240	34.0	10
1.230	36.0	10
1.225	37.2	10

TILLARO THE MASTER VALVE

18

16

14

12

10

.048

.064

.08

.104

.128

.00181

.00322

+00503

.0085

.018

BRITISH STANDARD WIRE **TABLES**

			BAR	E COPP	ER.		
8. W.G.	Dlam.	Section Area.	Ohms per 1,000 yds.	Length per Ohm.	Weight per 1,000 yds.	Ohma per lb.	Approx. safe current.
50	ins.	sq. in.	OO MWO	ins.	028.		in amps.
49	·001	.00000079	30,570	1.18	.145	3,365,000	.003
48	0012	00000113	21,230	1.7	.209	1,623,000	.005
47	.0016	000000201	11,941	3.02	.372	513,500	-008
46		000000314	7,642	4.71	-581	210,300	.012
45	·0024 ·0028	.00000452	5,307	6.78	.834	101,440	.02
44		.00000616	3,899	9.24	1.14	54,750	.025
43	.0032	.00000804	2,985	10.77	1.49	32,090	.03
42	.0036	.0000102	2,359	15.26	1.88	20,040	.04
41	·0 04	.0000126	1,910	18.87	2.32	13,146	.05
40	.0044	·000 0152	1,578	22.81	2.81	8,978	.06
40	·0048	-0000181	1,326	27.15	S·85	6,340	-07
38	.006	0000000		yards.	lbs.		
36		0000283	849	1.18	.327	2,597	-1
34	.0076	0000454	529	1.89	.525	1,008	-15
32	.0092	.0000665	361	2.77	.769	469.8	.25
80	.0108	.0000916	262	8.82	1.06	247.4	-4
28	0124	000121	199	5.03	1.40	142.35	.5
	.0148	.000172	139.5	7.18	1.99	70.14	.7
26	·018	·000254	94.3	10.6	2.94	82.06	1.0
24	.022	.000380	63.2	15.8	4.4	14.366	1.5
22	.028	·000616	39	25.6	7.12	5.475	2.5
20	.036	·00102	23.6	42.4	11.8	2.004	4

RESISTANCE WIRES.

75.4

134.6

208

353

535

13.27

7.46

4.78

2.83

1.87

20.9

37.2

58.1

92.8

148.8

.2

-634

-08216

.02877

.012537

7

13

19

28

35

	Beacon	Wire.		Iron	Wire.	Gorman Silver.		
lauge.	Ohmo per yd.	Yards per lb.	Current amp.	Ohms. 1,000 ft.	Current.	Ohms. 1,000 ft.	Current	
8	.067	5.5	15.7	2.4	47	6.81	00	
9	.083	6.5	13.4	3.1	40		80	
10	104	8	12.4	3.8	37	8.7 3	26	
11	·134	9.5	10.9	4.8	33	14	24	
12	·159	12	9.5	6.1	28	17.3	22	
13	.205	15.5	8.1	7.8	24	21.6	19	
14	.270	20	6.7	9.8	20	27.4	16 13	
15	-330	25	5.7	12.2	17	34.7	11	
16	·422	31	4.7	15.5	14	44	9	
17	•540	41	3.8	19.5	11	55.3	8	
18	·750	55	2.9	28	8	77	6	
19	1.04	83	2.0	39	6	112	4	
20	1.33	100	1.7	48	5	138	3.5	
21	1.66	125	1.4	62	4	176	3	
22	2.15	164	1.05	79	3	224	2	

JOIN THE BETTER RADIO BRIGADE

SINGLE COTTON COVERED	

8. W.G.	Total thickness of covering in mils.	Turns per inch.	Turns per sq. inch.	Yards per lb.
40	4	112.5	26,600	3,910
38	4	100	10,000	2,550
36	4	86.2	7,430	1.610
34	5	70.5	4,970	1,280
32	5	63.3	4,010	835
30	5	57.5	3,300	634
28	5	50.5	2,550	452
26	5	43.5	1,892	311
24	5	37	1,369	219
22	5/6	29.8	888	134
20	5/6	24.1	581	81.7
18	R 177	10.0	005	40.0

DOUBLE COTTON COVERED.

8.W.G.	Total thickness of covering in mils.	Turns per inch.	Turns per sq. inch.	Yards per lb.
40	7/9	78	6,080	3,456
38	7/9	71.5	5.110	2,287
36	7/9	64	4,010	1,477
34	8/10	55	3,020	1,024
32	8/10	50.5	2,550	755
30	8/10	47	2,210	587
28	8/10	42	1,790	422
26	8/10	37	1,400	294
24	8/10	32.3	1,043	203
22	9/11	26.3	692	129
20	9/11	21.7	473	79.4
18	9/11	17.3	299	45.4
16	10/12	13.3	177	25.6
14	12/14	10.75	115	16.6
12	12/14	8.5	72	9.09
10	12/14	7.1	50.8	6.58

SINGLE SILK COVERED.

14.1

11.4

9

7.4

198

130

81

54

26.1

16.9

10.3

6.63

16

14

12

7/8 7/8 7/8

				per oz.
47	1.2	312	97,300	1,375
46	1.2	278	77,300	1,000
45	1.2	250	62,500	752
44	1.2	227	51,530	599
42	1.2	192	36,860	387
40	1.3	164	26,900	276
				per Ib.
38	1.3	137	18,770	2,871
36	1.3	112	12,540	1.815
34	1.3	95.2	9,060	1,250
32	1.3	82.6	6,820	912
30	1.8	73	5,330	695
28	1.3	62.1	3,860	488
26	1.3	51.8	2,680	332
24	1.5	42.5	1.810	222
22	2	33.3	1,090	187
20	2	26.3	692	83.3
18	_			
	2	20	400	46.8
16	3	15	222	26.4

DOUBLE SILK COVERED.

				per oz
47	2.2	238	56,600	1.190
46	2.2	217	47,100	871
45	2.2	200	40,000	675
44	2.2	185	34,200	536
42	2.2	161	25,900	358
40	2.5	137	18,800	258
				per lb.
38	2.5	118	13,900	8,760
36	2.5	90.1	8,120	1,750
34	2.5	85.5	7,310	1,220
32	2.5	75.2	5,650	887
30	2.5	67.1	4,500	675
28	2.5	57.8	3,340	478
26	2.5	48.8	2,380	325
24	3	40	1,600	218
22	3	32.2	1,040	134
20	3	25.6	655	82.5
18	3	19.6	384	46.3
16	4	14.7	216	26.1

ENAMELLED.

50	.2	833	694,000	per oz. 6,480	38	1.0	143	20,450	per lb. 2,810
49	.2	714	510,000	4,510	36	1.0	116	18,450	1,840
48	.3	526	277,000	2,540	34 32	1·0 1·2	83.3	9,600 6,940	1,202 915
47	-3	435	189,000	1,630	30	1.2	73.5	5,400	694
46	-4	357	127,500	1,128	28 26	1·6 1·8	60·1 50·5	3,610 2,550	488 330
45	•5	303	91,800	835	24	2.3	41.1	1,690	221
44	.5	270	72,900	642	22	2.5	32.8	1,080	137
42	.6	217	47,100	411	20	2·7 2·7	25·8 19·7	666 388	88·3 46·9
40	-7	182	33,100	286	16	3.5	14.8	219	26.4

SUPPLY VOLTAGES OF THE UNITED KINGDOM

By courtesy of "The Practical Electrician's Pocket Book."

Abberlady 230A				D- 45
	Alfriston 230A	Ashington 230A	Balcombe 230A	Batley 2200
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Alisworth 230 A Aingers Green 230 A Ainsworth 230 A Ainsworth 230 A Airdrie 240 A Airdrie 250 A Airdrie 250 A Airdrie 230 A Albrighton 230 A Albrighton 230 A Albry-with Thwafte 230 A Aldberough 230 A Aldebrugh 210 C Aldenham 200 A Aldersey 230 A Aldersey 230 A Aldersey 230 A Aldersey 230 A Aldersford 230 A Aldersford 230 A Aldrighton 230 A Aldridge 230 A Aldwickbury 240 A	Arbury 2500A Ardingley 230A Ardingley 230A Ardrossan 240A Ardseley 230A Argoed 230A Arkeedale 230A Arkeedale 230A Arkeedale 250A Armadale 250A Armadale 250A Armid (Notts) 230A Armid (Yorks) 230A Arnold (Yorks) 230A Arthingworth 230A Arthingworth 230A Arthingworth 230A Ashott 240A Ash Bank, Bucknall 230A Ashburton 240A Ashburton 240A Ashburton 240A Ashbride-la- Zouch	Avonbridge 250, A Arminster 250 A Aylesbury 2200 A Aylesbury 2200 A Aylesford 230 A Aylesford 230 A Aylesham 230 A Aylesham 230 A Ayr 2400 Ayr 2400 Aysgarth 2300 Babraham 240 A Backborrow 230 A Backford 230 A Badgeworth 230 A Baggand 230 A Bagg	Barrow (ordes.) 230A Barrow-in- 2200 Furness 220A Barry 220A Barry 220A Barry 230A Barston 230A Barston (Ches.) 230A Barton (Ches.) 230A Barton (Rurai) 230A Barton (Rurai) 230A Barton-Gurail 230A Barton-Gurail 230A Barton-Gurail 230A Barton-on-Sca 230A Basingstoke 230A Basingstoke 230A Basingstoke 230A Basingstoke 230A Batcombe 230A Batton-on-Sca 230A	Belmott (Lancs.) 230A Belmott (Lancs.) 230A Belstone 230A Belstone 230A Belstone 230A Bembridge 240A Bembridge 240A Benninghorough Benninghorough Benningholme 230A Bentley (Surrey) 230A Bentley (Burrey) 230A Bentley (Warwicks.) 200A Bentley (Warwicks.) 200A Bentley (Warwicks.) 230A Bert Alston 230A Bere Ferrers 230A Bere Alston 230A Bere Ferrers 230A Bergh Apton 230A Berkswich 2100 Bernnondsey 2400 (Part) 205A 220A Berwickson 230A
Alisworth 230 A Aingers Green 230 A Ainsworth 230 A Ainsworth 230 A Airdrie 240 A Airdrie 250 A Airdrie 250 A Airdrie 230 A Albrighton 230 A Albrighton 230 A Albry-with Thwafte 230 A Aldberough 230 A Aldebrugh 210 C Aldenham 200 A Aldersey 230 A Aldersey 230 A Aldersey 230 A Aldersey 230 A Aldersford 230 A Aldersford 230 A Aldrighton 230 A Aldridge 230 A Aldwickbury 240 A	Arbury 2500A Ardingley 230A Ardingley 230A Ardrossan 240A Ardseley 230A Argoed 230A Arkeedale 230A Arkeedale 230A Arkeedale 250A Armadale 250A Armadale 250A Armid (Notts) 230A Armid (Yorks) 230A Arnold (Yorks) 230A Arthingworth 230A Arthingworth 230A Arthingworth 230A Ashott 240A Ash Bank, Bucknall 230A Ashburton 240A Ashburton 240A Ashburton 240A Ashbride-la- Zouch	Avonbridge 250, A Arminster 250 A Aylesbury 2200 A Aylesbury 2200 A Aylesford 230 A Aylesford 230 A Aylesham 230 A Aylesham 230 A Ayr 2400 Ayr 2400 Aysgarth 2300 Babraham 240 A Backborrow 230 A Backford 230 A Badgeworth 230 A Baggand 230 A Bagg	Barrow (ordes.) 230A Barrow-in- 2200 Furness 220A Barry 220A Barry 220A Barry 230A Barston 230A Barston (Ches.) 230A Barton (Ches.) 230A Barton (Rurai) 230A Barton (Rurai) 230A Barton-Gurail 230A Barton-Gurail 230A Barton-Gurail 230A Barton-on-Sca 230A Basingstoke 230A Basingstoke 230A Basingstoke 230A Basingstoke 230A Batcombe 230A Batton-on-Sca 230A	Belmott (Lancs.) 230A Belmott (Lancs.) 230A Belstone 230A Belstone 230A Belstone 230A Bembridge 240A Bembridge 240A Benninghorough Benninghorough Benningholme 230A Bentley (Surrey) 230A Bentley (Burrey) 230A Bentley (Warwicks.) 200A Bentley (Warwicks.) 200A Bentley (Warwicks.) 230A Bert Alston 230A Bere Ferrers 230A Bere Alston 230A Bere Ferrers 230A Bergh Apton 230A Berkswich 2100 Bernnondsey 2400 (Part) 205A 220A Berwickson 230A
Alisworth 230 A Aingers Green 230 A Ainsworth 230 A Ainsworth 230 A Airdeale 230 A Airdrie 240 A Airth 250 A Alteley 230 A Albry 230 A Albury 230 A Aldersey 230 A Aldram 230 A Aldram 230 A Aldram 230 A Aldwick 230 A Aldwinkle 230 A Aldwinkle 230 A Aldwinkle 230 A Aldwinkle 230 A Alexandrin 240 A	Arbury 2500A Ardingley 230A Ardingley 230A Ardleigh 230A Ardleigh 230A Ardrossan 240A Ardsey 230A Arkendale 230A Arkley 240A Armide 250A Armide 230A Armide 230A Armide 230A Artington 230A Artington 230A Artington 230A Artington 230A Ashims Bucknall 230A	Avonbridge 250, A Arminster 250 A Aylesbury 2200 A Aylesbury 2200 A Aylesford 230 A Aylesford 230 A Aylesham 230 A Aylesham 230 A Ayr 2400 Ayr 2400 Aysgarth 2300 Babraham 240 A Backborrow 230 A Backford 230 A Badgeworth 230 A Baggand 230 A Bagg	Barrow (ordes.) 230A Barrow-in- 2200 Furness 220A Barry 220A Barry 220A Barry 230A Barston 230A Barston (Ches.) 230A Barton (Ches.) 230A Barton (Rurai) 230A Barton (Rurai) 230A Barton-Gurail 230A Barton-Gurail 230A Barton-Gurail 230A Barton-on-Sca 230A Basingstoke 230A Basingstoke 230A Basingstoke 230A Basingstoke 230A Batcombe 230A Batton-on-Sca 230A	Belmott (Lancs.) 230A Belmott (Lancs.) 230A Belstone 230A Belstone 230A Belstone 230A Bembridge 240A Bembridge 240A Benninghorough Benninghorough Benningholme 230A Bentley (Surrey) 230A Bentley (Burrey) 230A Bentley (Warwicks.) 200A Bentley (Warwicks.) 200A Bentley (Warwicks.) 230A Bert Alston 230A Bere Ferrers 230A Bere Alston 230A Bere Ferrers 230A Bergh Apton 230A Berkswich 2100 Bernnondsey 2400 (Part) 205A 220A Berwickson 230A
Alisworth 230 A Aingers Green 230 A Ainsworth 230 A Ainsworth 230 A Airdeale 230 A Airdrie 240 A Airth 250 A Alteley 230 A Albry 230 A Albury 230 A Aldersey 230 A Aldram 230 A Aldram 230 A Aldram 230 A Aldwick 230 A Aldwinkle 230 A Aldwinkle 230 A Aldwinkle 230 A Aldwinkle 230 A Alexandrin 240 A	Arbury 2500A Ardingley 230A Ardingley 230A Ardleigh 230A Ardleigh 230A Ardrossan 240A Ardsey 230A Arkendale 230A Arkley 240A Armide 250A Armide 230A Armide 230A Armide 230A Artington 230A Artington 230A Artington 230A Artington 230A Ashims Bucknall 230A	Avonbridge 250, A Arminster 250 A Aylesbury 2200 A Aylesbury 2200 A Aylesford 230 A Aylesford 230 A Aylesham 230 A Aylesham 230 A Ayr 2400 Ayr 2400 Aysgarth 2300 Babraham 240 A Backborrow 230 A Backford 230 A Badgeworth 230 A Baggand 230 A Bagg	Barrow (ordes.) 230A Barrow-in- 2200 Furness 220A Barry 220A Barry 220A Barry 230A Barston 230A Barston (Ches.) 230A Barton (Ches.) 230A Barton (Rurai) 230A Barton (Rurai) 230A Barton-Gurail 230A Barton-Gurail 230A Barton-Gurail 230A Barton-on-Sca 230A Basingstoke 230A Basingstoke 230A Basingstoke 230A Basingstoke 230A Batcombe 230A Batton-on-Sca 230A	Belmott (Lancs.) 230A Belmott (Lancs.) 230A Belstone 230A Belstone 230A Belstone 230A Bembridge 240A Bembridge 240A Benninghorough Benninghorough Benningholme 230A Bentley (Surrey) 230A Bentley (Burrey) 230A Bentley (Warwicks.) 200A Bentley (Warwicks.) 200A Bentley (Warwicks.) 230A Bert Alston 230A Bere Ferrers 230A Bere Alston 230A Bere Ferrers 230A Bergh Apton 230A Berkswich 2100 Bernnondsey 2400 (Part) 205A 220A Berwickson 230A
Alisworth 230 A Aingers Green 230 A Ainsworth 230 A Ainsworth 230 A Airdrie 240 A Airdrie 250 A Airdrie 250 A Airdrie 230 A Albrighton 230 A Albrighton 230 A Albry-with Thwafte 230 A Aldberough 230 A Aldebrugh 210 C Aldenham 200 A Aldersey 230 A Aldersey 230 A Aldersey 230 A Aldersey 230 A Aldersford 230 A Aldersford 230 A Aldrighton 230 A Aldridge 230 A Aldwickbury 240 A	Arbury 2500A Ardingley 230A Ardingley 230A Ardleigh 230A Ardleigh 230A Ardrossan 240A Ardsey 230A Arkendale 230A Arkley 240A Armide 250A Armide 230A Armide 230A Armide 230A Artington 230A Artington 230A Artington 230A Artington 230A Ashims Bucknall 230A	Avonbridge 250, A Arminster 250 A Aylesbury 2200 A Aylesbury 2200 A Aylesford 230 A Aylesford 230 A Aylesham 230 A Aylesham 230 A Ayr 2400 Ayr 2400 Aysgarth 2300 Babraham 240 A Backborrow 230 A Backford 230 A Badgeworth 230 A Baggand 230 A Bagg	Barrow (Ches.) 230A Barrow-in- 2200 Furness 220A Barry 220A Barry 220A Barry 230A Barston 230A Barton (Ches.) 230A Barton (Ches.) 230A Barton (Rurai) 230A Barton (Rurai) 230A Barton Mills 220C Barton-on-Sca 230A Barton-under- Needwood 230A Barton-under- Needwood 230A Basing 230A Basing 230A Basing 230A	Belmott (Lancs.) 230A Belmott (Lancs.) 230A Belstone 230A Belstone 230A Belstone 230A Bembridge 240A Bembridge 240A Benninghorough Benninghorough Benningholme 230A Bentley (Surrey) 230A Bentley (Burrey) 230A Bentley (Warwicks.) 200A Bentley (Warwicks.) 200A Bentley (Warwicks.) 230A Bert Alston 230A Bere Ferrers 230A Bere Alston 230A Bere Ferrers 230A Bergh Apton 230A Berkswich 2100 Bernnondsey 2400 (Part) 205A 220A Berwickson 230A

ENLIST MUIIARD IN YOUR SALES CAMPAI

CAMPAIGN

Besthorpe 2304	Blackwater	Bourton-on-the	Brierfield 230A	Burford 1100
Bestwood 2304	(Hants.) 250A	Water 1100	Brieffield Lower 230A	2304
Bethersden 2304	Blackwell	Boveney 230A	Brierley Hill 200A	Burgess Hill 230A
Bethseda 280	(Cumb.) 230A	Boveney 230A Bovey Tracey 230A	Brighouse 230A	2400
Bethnal Green 2404	Blackwell	Bovingdon 240A Bow Brickhill 230A	Brightlingsea 230A	Burgh 230A
Betley 280	(Durham) 230A	Bow Brickhill 230A	Brightlingsea 230A Brighton 1150	Burgh-by-Sands 230A
Betsham 230A Bettws 230A	Blackwood	Bowden 100A	2300	Burlescombe 230A
Bettws 230A Bettws-y-Coed 110A	(DLOII.)	Bower Hinton 230A	280A	Burley 230A
2504	- THOOTH !! HOUTE	Bowlers Town 230A	Brightwell 230A	Burley-in-
Beverley 230A	Bladnoch 230A Blaengarw 230A	Box 240A	Brigsley 230A	Wharfedale 230A
Bewerley 230A	Blaengarw 230A Blair Atholl 2200	Box 230A Boxgrove 230A	Brigstock 230A Brinsworth 230A	Burnham
Bewerley . 230 A Bewerley . 230 A Bexhill . 2200	Blairlogie 250A	Boxted 230A	Brisley 230A	(Bucks) 230A Burnham
		Bozeat 930 A	Brithdir . 230A	(Somerset) ., 230 A
Bexley 200A	Blakesley 230A	I Pirackiev 230 a	Brixham 2200	Burnham Green 240A
Bexley 200A Bexleyheath 200A Bickenhill 230A Bicker 230A	Blake Street 230A	Dracknen 240 A	Brixton (Devon) 230A	Burnham-on-
Bickenhill 230 A	Blandford 230A	2200	Broadbottom 230A	Crouch . 230A
		Braconash 230A	Broadhempston 240A	Burniston 230A
Bickerstaffe 230A	Blawith 230A	Bradfield	Broad Oak 230A Broad Oak End 240A	Burnley 2200
Bickington 240A	Blcan (Part) 2200	(Essex) 230A Bradford 230A	Broad Uak End 240A	230 4
Bickley 210 A 230 A	230A	Bradford 230 A	Broadstairs 2400 Broadwater	Do, (Rural) 230A
Bicknoller 230A	Bletchley 230A	Bradford-on-	(Herts.) 240A	Burnside 240A Burntisland 250A
Bidborough 220A	Blicking 230A Blisworth 230A	Avon 230 A	Broadwath 230A	Burntwood . 250A
Biddenham 9104	Blisworth 230A Blofield 230A	Brading 940 s	Broadwell 2304	Burnt Yates 230A
Biddulph 230A	Blue Anchor 230A	Bradley 230A	Brock . 2304	Burgeough 2204
Biddulph 230A Biddulph Moor 230A Bideford 230A	Blundell 230A	Bradninch 230A	Brockmoor 200A	Burslem 2200
Bideford 230A	Blunham 230A	Bradpole 230A	Brockworth 230	
Biggar 240A	Blymbill 2404	Bradsham 230A	Brocton 230A	Burstwick 230A
Biggin Hill 230A	Blunham . 230A Blymhill . 240A Blyth . 230A Blythe Bridge 230A Boarbant . 230A	Bradworthy 1100 Braerhead 230A	Bromeswell 230A	Burton (Ches.) 230A
Biggleswade 240A	Diy me Dridge 230A	Brafield 230A	Bromham 210A Bromley 210A	Burton Bradstock . 230A
Bigrigg . 230A Bilbrooke . 230A		Brainwood . 240A	Bromley 210A 230A	Burton-in-
Billericay 230A	Bobbing 230A	Braintree 230A	Bromley Cross 230A	Lonsdale 230A
Billinge 230A	Bobbington 200A Boddington 230A	Braithwaite 2300	Brompton . 100A	Burton Latimer 240A
Billingford ., 230A	Rodmin 910a	Bramber 230A	Brompton(Kent) 2304	Burton Lazars 240A
Billington 230A		Bramerton 230A	Brompton	Burton Leonard 230A
Bilston	1 Bognor Regis 2304	Bramfield 240A	(Yorks.) 230A Brook (I.O.W.) 240A	Burton Pidsea 230A
(Lothian) 230A	BOIG 230 A	Bramhall 230A	Brook (I.O.W.) 240A	Burton-upon-
Bilston (Staffs) 200A	2300	Bromingham 230A	Brooke 230A	Trent 2004
Bilton 230A	Boldre 240A Bollington 230A	Bramingham 240A Bramley 230A	Brookfield 240A Brookhouse 230A	Burtonwood . 230c
Binfield 240A	Bollington 230A	Brampton	Brookhouse 230A Brookmans Park 240A	230A
Bingley 230A Binstead 240A	Bolney 230A	(Cumb.) 230A	Brookshide . 240A	Burwardsley 250A
Rintry 9304	Bolsover 240A Bolton 105A	Brampton	Broomfield . 230	Burwash . 230A
Birch 2304	Bolton 105A 210A	Brampton (Derbys) 240A	Brotton 250A	
Birchanger 240A	230A	Brampton	Brough 200c	Bury 230A
Birchington 940 a	Bolton-by-	(Hunts:) 240A	Broughton	_ Do. (Rural) 230A
Birchmoor 250A	Rowland 230A	Brampton Ash 230A	(Flints.) 230A	Bury
Birehwood 230 a	Bolton-le-Sands 230A	Branderburgh 2300	Broughton	Bury St. Ed- 200c
Birkdale . 230A	Bolton-on- 230A	Brandesburton 230A Brandiston 230A	(Lancs.) 230A Broughton	munds 230A Busby 240A Bushbury 230A
2300 Bi-hamband 2300	Dearne 105A	Branston 230A	(Northants.) 240A	Bushbury 230A
Birkenhead 230A 230c	Bonchurch 240A	Brantham 230A	Brown Edge 230A	Bushey 200A
Birling 230A	Bonninghall 230A	Brantingham 230A	Brownhilla 950 a	Bushley 240 A
Birmingham 220g	Bonnybridge 250A Bonnyrigg 230A	Brasted 9904	Broynourne 240 4	
230A		Drauou Z3UA	Broxburn 2300	Butley 280A
Birstall (Leic.) 240A	Bootle 230A	Branghing 2404	DIOXUUH ZSUA	Dutterton 23UA
Birstall (York.) 230A	230c	Braunston 230A Braunstone 240A	BruenStapleford 230A	Buxton (Derby) 2300 230A
Birstwith ., 230A	Borden . 230A	BraunstoneFrith 240A	Brundall 230A Bruton 230A	Buxton
Bishopbriggs 240A Bishop Burton 230A	Borden 230A Boreham Street 230A	Braunton 2200	Brynamman 220A	(Norfolk) 990.
Bishop's Cleeve 230A	Borenam Wood 240A	Brav 2304	Buckden 240A	Byfield 230 A
Bishopsteignton 230A	Borough Green 230A	Braybrooke 240A	Buckfastleigh 240▲	
Bishop's	Borrowstounness 230c	Breadsan 200 a	Buckhaven 250A	Bygrave 240 A Bylaugh 230 A
Stortford 240A	Borth 230c Boscobel 230A	Bream 230A Brecon 2300	Buckingham 230A	Dynaugh 230▲
Bishop	100A	Bredbury 230A	Buckland 240A Buckland	Cabalfa 230A
Thornton 230A	Boscombe 200A	Brode 920.	Monachorum 230A	Caddington 240A
Bishopton 240A	Bosham 230A	Brenchiey 230A	Bucklesham . 230A	Caerau 230A
Bishton 230A	Boston 240A	DIGHT WOOD Z407	Bucklesham 230A Bucklow Hill 220A	230A
Bispham 230A	Bothenhampton 230▲	. 980 *	Bucks Horn	Caergwrle 230A
Bittaford 240A	Bothwell 240A Botolph Claydon 280A	Brereton 230A	Oak 230A	
Bixley 230A	Botoiph Claydon 280A	Bretby 230A	Bude 2000	Caernaryon 230A
Blackburn 2200	Bottisham 240A Boughton (Kent) 230A	Dietion Zaua	Pardiciph 230A	Caerphilly 2304
2304	Boughton (Kent) 230A	Brewood 230A Bricket Wood 240A	Budleigh Salterton 230A	Cainscross 230A Caister
Do. (Rural) 230A	(Northants) 210A	D. 13 -1 200 -	Buerton 230A	St. Edmunds 230A
Blackgang 240A	Boughton Aluph 230A	Bridge (Kent) 220A	Bugbrooke 210A	Caldecote
Blackheath	Boughton	Bridgend 200A	Buglawton 230A	(Bedford) 230 A
(Surrey) 9804	Monchelsea 230A	Bridge of Allan 250A	Bugle , 230A	Caldecote
Blackmill 220A	Rouldner 940g	Bridge of Dee 230A	Bulls Green 240A	(Chester) 230A
Blackmore End 240A	Boulton 200A	Bridge of Tilt 2200 Bridge of Weir 240A	Bullwood 230A	Calderbank 240A
Blackpool 200 ABlackrod 230 A	Boundstone 230A	Bridge of Weir 240A	Bulmer 230A	Calderbridge 2304
Blackstone 230A	Bourne End 240A	Bridgtown 230A	Bungay 230A	Caldwell 2304
Blackwater 230A	Bourne End 200A	Bridlington 230A	Buntingford 240A	Caldy 230 A
	(Horta) Tillia	Bridnort 2201	Businoll 600.	
(I.O.W.) 2404	Bournemouth 2004	Bridport 230A	Burchetts Green 2404	Calf Heath 230A
(I.O.W.) ., 240A	(Herts.) 100A Bournemouth 200A	Bridport 230A Briech 230A	Burchetts Green 240A	Calf Heath 230A Callington 280A

Mullard the MASTER VALVE

SUPPLY VOL	TACES	Chesterfield 2400	Clitheroe (Rural) 230A	Coton-in-the-
SUFFET VOL	TAGES	Chesterton 240A	Clothill 230A Clotton Hoofield 230A	Clay 230A Coton-in-the-
Calne 2200	Caton 230A	Friary 240A	Cloughton 2304	Elms 230A
Calne 2200 Calstock 230 A	Catrine 240A	Cheswardine 230A	Clowne 250A	Cottenham 240A
Calthorne 0234	Catsfield 230A l	Cleveley Park Z4UA	Clumbe Estate 220A	Cottesbrooke ZSUA
Calverley 230 A i	Catton 230A Catwick 230A	Chevening 220A Chichester 230A	Clutton 230 A Clydach 230 A	Cottingham (Leics.) 230A
Calvert 230 A Calverton 230 A	Catwick 230 A Caughail 230 A	Chickerell 230A	Clydebank 24UA	Cottingham
Com 230 A	Caverswall 230A	Chiddingstone 220A	Clymaning 2304	(Vorks) 230A
	Cawston 230A	Chigwell 230A Chilcote 250A	Coaley 230 A Coaltown of	Cottingley . 230A Cotton Abbots 230A
Camberwell . 205A 205C	Caxton 240A	Chilworth 230A	Balgonie 250A	Cotton Edmunds 230A
230▲	Caxton 240A Cayton 230A Cefn Coed 230A Cefn Cribbyr 230A	Chingford 240A	Coaltown of	Cotton End 230A
Camborne 230A	Cefn Cribbwr 230A	Chinley 230A Chinnor 220A	Wemyss 250A Coatbridge 2400	Coulsdon 230A Coventry 200A
Cambridge 200A Cambusbarron 250A	Cefn Fforest 230A Cefn-y-Bedd 230A	Chippenham 230A	220 A	Cowbit 230A
Cambuskneth 250A	Cellarhead 230A	Chipping 230A	Coates 230A	Cowdenbeath 250A
Cambuslana 240 A	Cellarhead 230A Celynin	Chipping Ongar 230A	Cobham (Kent) 230A	Cowes (I.O.W.) 240▲
Cameron 250A Campsea Ash 230A	Cemmaes	Chipping Sodbury 230A	Cockenzie 230 A Coddington 230 A	Cowfold 230A
Campton 240A	Chadderton 23UA	Chirton 240A	Codicota 240A	Cowley
Canning Town 200A		Chislehurst 2100 230A	Codsall 230A	(Devon) 230A Cowley
Cannock 230 A Canterbury 2200	Chadsmoor 230A Chagford 230A	Chiswell Green 240A	Coed Talon 230A Cofton 200A	(Middx.) 200A
230A	Chaigley 230A	Chiswick 220A	Cogambaa 2004	Cowpits 230A
Cantley 230A Canvey Island 230A	Chaigley 230A Chailey 230A	2200	Colty (I.O.M.) 230A Colby (Norfolk) 230A	COWDIAIN ZOUA
Canvey Island 230A	Chale 240A Chalfont	Chisworth 230 A Chittering 240 A	Colby (I.O.M.) 230A	Coxheath 230A Craddock 230A
Canwell 250A Capel 250A	St. Giles 200A	Chobham 200A	Colchester 2100	Craigcefnparc 230A
Capennurst 230 A	Chalfont	CHOILDY ZOUA	230A	Craighendoran 240 A
Carciaza 230 A	St. Peter 200A	Chorley Wood 240A Chorlton (Ches.) 230A	Cold Ashby 230A Coldfair Green 230A	Crail 250A Cranborne 230A
Cardenden 250A	Chalk 230A	Chowley 230A	Cold fair Green 230A Cold Norton 230A	Cranbrook
Cardiff 2000	Chalton 240A	Christchurch 2500	Coldrey 230A	(Kent.) 230A
2004	Chalvington 230A Chapel	Christleton 230 A Chryston 240 A	Cole 230A	Cranfield (Beds.) 230A
230 A 1	Brampton 210A	Chudleigh 230A	Cole Green . 230 A	Cranford
240 A	Chapel	Unitaleign	Coleshill	(Northants) 230A
250▲	Chordton 230A	Knighton 230A Church 230A	(Bucks.) 200A	Crawley 230A
Cardington 230A Cardonald 240A	Chapelhall 240 A Chapeltown 230 A	Church	Coleshill (Warwicks.) 230A	Crawley Down 230A
Cardross 2411A		Diampoon 210A	050.	0404
Carfin 24UA		Churchdown 230A	Collingtree 210A	Creation
Cargo 230A	Charfield 230A Charing 230A	Church Gresley 230A Churchtown . 230A	Colne (Lancs.) 230A	Create 230A
Carhampton 230 A Carisbrooke 240 A	Charing Heath 230A	Churston 2200		Crookeen 2304
Carly 9804	Charing Heath 230A Charlestown . 230A	Churt 230A	Coltishall 230A Colton 230A Colwick 230A	Creetown . 230A Creigiaw . 250A Crewe . 2300
Carleton 230A	Charlesworth 230A Charlton 230A	Churton-by-		Creigiaw [250A Crewe 2300
Forehoe 230A	Charlton Kings 210A			230A
Carleton Rode 230A			2001	Crewkerne 230A
Carlin How 250A Carlisle 230c	Charltons 250A Charlwood 230A Charlwolton 230A Charlwelton 250A Chasetown 250A Chatburn 230A Chatham 230A Chatham 230A 230A Chatham 230A 230A Chatham 230A 230A Chatham 230A 230A 230A Chatham 230A 230A	Cirencester 240	Combe-in-	Crick 230A Crieff 240A
230 A	Charlwelton 230A	Clackmannan 250	Telgnnead 230A	Cringleford 230A
Carleton (Beds.) 230A Carleton (Notts.) 230A	Chase Terrace 250A	Clacton 2300 2304	Combe	Uripps Corner 23UA
Carleton (Notts.) 230A	Chathurn 230A	Clanfield 2304	St. Nicholas 230A	
Colville 230A	Chatham 230A	Clapham (Beds.) . 210s	(Devon) 230A	Cromer 2400 Cromhall 230A Crompton
Carluke 240A	Chatteris 240A Cheadle (Ches.) 230A Cheadle (Staffs.) 230A	(Beds.) 210s	Compton	Cromhall 230A
Carmarthen 2200	Cheadle (Staffs.) 230A	(Yorks.) 2304	(Hants.) 230A	(Lancs.) 230A
Carmunnock 240A	Cheadle Hulme 230A		(Surrey) 230A	
Carmyle 240 A	Chebsey 230A	(Sussex) 2304 Clarkston 2404	Congleton 230A	Crook 250A
Carnbee 250A	Cheddington 240A Cheddleton 230A	Claverley 2004	Coniston	Crookston 240A
Carnwath 240A Carpalla 230A	Chelford 230A	Claverton 2304	(Lancs.) 230A	Crossford 250 A
Carrog 230A	Chelleston 2004	Clay Cross 250 / Clayton (Yorks.) 230 /	Connah's Quay 250A	Crossgates 250A
Carr Vale 240A	Chellington 230A Chelmsford 230A	Clayton-le-dale 230	Conway 230 A	Crosshall 240A
Carshalton 230A Carstairs	Chelsea 2000	Clayton-le-Moors 230	COOKHAIII ZOUA	0 1 000
Junction 240A	230▲	Cleator Moor 230		Cross Roads
Carstairs	Cheltenham 210 A 220 A		Cooksbridge 230A	(Yorks.) 230A
Viilage 240A Cartmei 230A	Chelwood Gate 230A	230.	i Cookshill 230A	Closton Zook
Castle Bromwich 230A	Chenies 230A	Cleethorpes 230		(Ches.) 2304
Castle Douglas 230A	Chepstow 2100	Cliddesden 230	Copgrove 230A	Croughton
Castleford 230 A Castle Gresley 230 A	Cherry Burton 230A	Cliffe 230	Cople 230A	(Northants.) 230A
Castlethorpe 230A	Cherry Hinton 240A	Clifton (Lones) 230		Crowborough 230A Crowhurst 230A
Casleton 230A	Chertsey 200A	250.	Corpusty 230A	Crowland 230A
Castletown 230A	Chesham 200A 240A	Clifton (Staffs.) 230.	Corringham 230A	Crowthorne 250A
Castor 230A Catfield 230A	Chesham Bois 200A		Corsham 230A Corwen 230A	Croxley Green 240A Croxton (Hunts.) 240A
Catforth 230A	Cheshunt 240A	Clifton Revnes 230	Coselev 200A	Croxton (Staffs.) 230A
Catherington 2304	Chesil 230 A	Clint 200	Congrove 230A	Crov 250A
Catherington 230A Catisfield 220A	Cheslyn Bay 230A Chester 230A	Clipston 230. Clitheroe 230.	Costessey 230A	Croydon 230A
FOUR	MILLION	AFRIAIS	ANT BE V	VDONG
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Cuckfield 230A	Denton (Kent) 9304	Dundee 2000	Eaton (Notts.) 230A	Evington 200A
Cuddington	Denton (Rolley 2008	2004	Eaton Bray 240A	240A
			Estan Casan 9404	Twoney 9904
(Ches.) 220A	(Northants) 230A		Eaton Socon 240A	Ewenny 230A Ewhurst (Kent) 230A Ewood Bridge 230A
Cudworth 230A	Denton 2000	Dunham-on-the-	Ebbw Vale 240c	Ewnurst (Kent) 230A
Cuerdale 230A	(Manchester) 230A	Hill 250 A	Eccleshall 230A	
Cuffley 240A	Denton (Yorks.) 230A	Dunfermline 2204	Eccleshall 230A Eccleston (Ches.) 230A	Exbourne 230A
Culcheth 230A	Deopham 230A	250A	Eccleston	Exeter 210A
Cullercoats 240A	Derby 2300	Dunford Bridge 230A	(Chorley, 115A	Exminster 230A
Cullingworth 230A	2004	Dunino 250A	Lancs.) 230A	Exmouth 230A
Cullompton 230A	230A	Dunipace 250A	Eccleston	Exton 230A
Culmstock 230A		Dunlop 240 A		Exning 240A
Culpho 230A	Deri 230A	Duniop ., 240a	Topos \ 9304	Eydon 230A
Culross 250A	Detling .230A Devizes .230A Dewarton .230A Dewsbury .220c	Dunmow 230 A Dunnington 230 A Dunnockshaw 230 A	Lancs.) 230A	Eye 230A
Culton 230A	Devizes 230A	Dunnington 230A	Ecton 210A	Eye (Northants) 230A
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Culmonth 020	Dewsbury 2200	Dunoon 230 A	Edenbridge 230A	Eythorne 230A
Culworth 230A	230 A	Dunsden 230A	Edgehead 230A	Eythorne 250A
Cumbernauld 250A	Diggle 230A	Dungtable 2404	Edgerley (Ches) 230A	
Cummersdale 230A	Direvell 9404	Dunster 230 A Dunswell 230 A Dunton Green	Edgware . 240A Edgworth . 230A Edinburgh . 230C	Facit 230A Failsworth 2000
Cunwhinton 230A	Ditham 230A	Dunswell 230A	Edgworth 230A	Failsworth 2000
Cupar 250A	Dillhorne 230A	Dunton Green 220 A	Edinburgh 230c	2304
Curdworth 230A	Dilton Marsh 230A	Dursley 230 A	23UA	Fairlie 240A
Currie 230A	Dinas Dawis 9904	Dutton 250A	Edingale 250A	Fairlight Cove 230A
Custom House 200A	Dinas Powis 230A	Duyford 240A	Edingale 250A Edington 230A	Fakenham 230A
Cwm 2400 .	Dingoey 230A	Duxford 240 A Dyffryn 230 A	Edlesborough 240A	(Norfolk) 230A
Cwmbram 230A	Dippenhall 230A	Dymchurch 230		Falkirk 250A
Cwmfelinfach 230A	Dirleton 230A	Dymenuren 2302	Edwalton 230A	Falkirk . 250A Falkland . 250A
Cwmllynfell 230A	Disborough 230A			Falkland . 250A Falmouth . 2400
Cynwyd 230A	Dislev	Eaglesham 240A	Egerton (Kent.) 230A	Falmouth 2400
Jiinyu 200A	Dice 930A	Ealing 230 A	Egerton (Lancs.) 230A	Farcet 230A
T	Ditchiing 9304	Earby 230A	Eggbrickland 230A	Fareham 220A
Dacre 230A	Ditton 230A	Earlstown 230 a	Eggington 240A	Farington 230A
Dagenham 2300	Dobeross 2304	Earley 230 A	Egglescliffe 250A	Farleigh Wallop 230A
230A	Doekenfield 2304	Earls Barton 210A	Egham 100A	Farley Green 230A
230A	Thoddington 2404	Earlewood 220 a	230▲	Farmington 2200
230A	Dodington 230A	Easington 250	Egremont 230A	Farnborough 240A
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Dalbeattie 2000	Dodworth 230A	East Ayton . 230	Elderslie 240A	Farnham
230 ▲	Dolywern 230A	East Ryton 2302	Eldwick 230A	(Surrey) 230A
Dalkeith 280A	Dolywern 230A Doncaster 2300	East Barnet 240	Elford 230A	Farnham
Dalmellington 240A	Doncaster 2300	East Bergholt 2304	Elgin 2400	(Yorks.) 230A
Dalmuir 240A	230A	East Bilney 230	Elie	Farnham
Dolar (Arra) 940.	Donington 230A	Eastbourne 2004	Elie 250A	Royal 230A
Dalry (Ayr.) 240A Dalry (Kirkcud) 230A	230A	Eastburn 230	Elland 230A	Farningham 230A
Dally (Kirkeud) 230A	Donyatt 230A	East Calder 230	2400	Farnworth 2200
Dalrymple 240A	Dorchester 2200	East Carleton 230	LEHETDY 23UA	Failiworth 2200
Dalston	Dordon 250a	East Chiltington 230		Wanday 230A
(Cumberland) 230A Dalston(Lancs.) 230A	Dorking 230A	East Chinnock 230	Ellesmere Port 230A	Farsley 230A
Dalston(Lancs.) 230A	Dorking 230A 2400	East Claydon 230	2501	Farthingboe 230A
Dalton-in-	D	Eastcote	Ellisfield 230A	Fauldhouse 250A
Furness 220A	Dorney 230A	(Middx.) 240 A	1 EHOUGHTOH-	Faversham 2300
Danbury 230A	Dorridge 230A	Eastcote	with-Brough 230A	Fazeley 250A
Dane End 240A	Dosthill 250A	(Northants) 230		Featherstone 230A
Danehill 230 A	Douglas 230A	East Dean	Elmhurst 230A	Felbridge
Danesbury 240A	230c	(Susex) 2304	Elmstead . 230A	(Surrey) 230A
Danzey Green 230A	Dousland 230A	East Dereham. 230	Finhingtons 9904	Felixstow 2000
Daresbury 250A	Dove Holes 230A	Eastergate 230	Elphinstone 230A	240A
Darlaston 200A	Dover 100A	Easter Howgate 230		Felmersham 230A
Darley 230A	200A	Easterton 230		Felmingham 230A
Darley Abbey 200A	230▲	East Farleigh . 230 A	Elstow 210A	Felnham 9301
Darlington 2300	Dovercourt Bay 240A	Fast Foundan 940		Felpham . 230 A Feltham . 200 A
2304	Dowlais 2000	East Farndon 240	Elswick 230A	230A
Dartford 230c	Downham 230A	East Grinstead 2300 2301	Eltislev 240A	Falthorne 290
230A	Downham	East Haddon 210	Elton 240A	Felthorpe 230A Fence 230A
Doutmonth 9404	Market 230A	East Haddon 2104	(Cheg) 250A	Fence 230A Fenny Stratford 230A
Dartmonth 240A	Drakelow 230A	East Ham 2300	Ely (Cambs.) . 240A	Fongtanton 9404
Darton 230A Darvel 240A	Draycott 230A	Fast Hanning 2304	Ely (Cambs.) 240A Ely (Cardiff) 230A	Fenstanton 240A
Darwer Z40A	Drayton	East Hanning-	Emperton	Fenton . 240A Fernie 230A
Darwen 2300	(Norfolk) 230A	field 2304	Emsworth 230 a	Fernie 230A
Dotohuseth 230A	Drayton Parslow 230A	East Hoatley 230	Endon 230A	Ferrensby 230A
Datchworth 240A	Dreghorn 940.	East Hyde 230 A		Ferrers ZZUC
Davenham 220A	Dreghorn 240A Drem 230A	East Hyde 2404	240A	F CITIES ZOUA
Daventry 210A	Drowstoignton 9204	Eastington 230	771 040.	Festiniog 2300
Davington 230A	Drewsteignton 230A			Field Burcote 230A
Dawlish 230A	Driffield 230A	East Kilbride 2404	Engine Haland 9204	Filey 230A
Dawlish Warren 230A	Drigg 230A	East Linton 2304 East Malling 2304 Eastnor 2304	Epping Upland 230A	
Deal 230A	Dronfield 200A	East Malling 230	Epsom 2300	
Deane ZSUA	Droylsden 200c			Findon 230A
Deanhouse 230A	230A	East Ogwell 2004	Enth 200A	Finedon 230A
Deanshanger 230A	Drumchapel 240A	Easton 230A		Fingringhoe 230A
Dearne 230 A	Drybrook 230A	Easton Mandlt 230 A		Finsbury 104A
Dedham 230A	Duddon 230A	East Philipstoun 250A	Essington 230A	Firlie 230A
Deganwy 230A	Duffield 200A	Eastrea 2304	Eston 230A	Fishbourne
Delabole 2000	Dukinfield 230A	East Retford 230	Etchingham 230A	(I.O.W.) 240A
	Dullatur 250A	Eastry 230	Etching Hill 230A	Fishbourne
		TO 0700	Eton 230A	(Sussex) 230A
3300				
330c Delamere 220A	Dulverton 2300	East Sheen 2100	Eton Wick 2304	Rightoft 240a
330c Delamere 220A Delph 230A	Dulverton 2300 230A	East Tilbury 230 A	Eton Wick 230A	Fishtoft 2400
3300 Delamere	Dulverton 2300 230A Dumfries 230c	East Tilbury 230 A Eastwell 230 A	Eton Wick 230A Etton 230A	Five Ashes 230A
3300 Delamere .220a Delph230a Denbury .240a Denford210a	Dulverton 230c 230A Dumfries 230c 230A	East Tilbury 230 A East Well 230 A East Wemyss 250 A	Eton Wick 230A Etton 230A Evans Farm	Five Ashes 230A Five Oak Green 220A
3300 Delamere 220A Delph 230A Denbury 240A Denford 210A Denham 200A	Dulverton 230c 230A Dumfries 230c 230A Dunbar 230A	East Tilbury 230 A Eastwell 230 A East Wemyss 250 A East Wickham 200 A	Eton Wick 230A Etton 230A Evans Farm Estate 240A	Five Ashes 230A Five Oak Green 220A Flackwell Heath 230A
3300 Delamere 220A Delph 230A Denbury 240A Denford 210A Denham 200A Denmead 230A	Dulverton 230c 230A Dumfries 230c 230A Dunbar 230A	East Tilbury 230 A Eastwell 230 A East Wemyss 250 A East Wickham 200 A	Eton Wick 230A Etton 230A Evans Farm Estate 240A	Five Ashes 230A Five Oak Green 220A Flackwell Heath 230A Flamstead 240A
3300 Delamere 220A Delph 230A Denbury 240A Denford 210A Denham 200A	Dulverton 230c 230A Dumfries 230c 230A Dunbar 230A	East Tilbury 230 A East Well 230 A East Wemyss 250 A	Eton Wick 230A Etton 230A Evans Farm Estate 240A	Five Ashes 230A Five Oak Green 220A Flackwell Heath 230A

SUPPLY VO	LTAGES	Gorseinon 2000	Greenford 200A	Hampton-in- Arden 230A
		Gosharton 280s	Hammerton. 230A	Hampton Lucy 250A Hanbury . 230A
Flaxby 230A	Fulbourn 240A Fulham 200A Fulmer 200A	Gosforth 230A	Greenock 2500	Hanbury 230A
Flaxton 230A	Fulham 200A	Gosforth 230 A Gosmore 240 A	2504	Handcross 230A
Ricet Hargate 230A	Fulmer 200A	Goudhurst 230A	Greenodd 2304	Handforth
Fleetwood 2000	Kulneck 230 a	Gourock Z000	Greens Norton 280A	(Ches.) 230A
ZOUA	Fulmer 200A Fulneck 230A Fulwood 230A Fundenhall 230A	250A		Handley (Ches.) 230A
Fletching 230A		Grafton 230A Grafton Under-	Green Street 230A	Handsacre 230A
Fletton 230A Fleur-de-lis 230A	Funtington 230A Furness Vale 230A	wood 230A	Green 230A	Hanley . 240A Hanslope . 230A Hanston . 240A
Flexbury 230A	Furneux Pelham 230A	Gramman 2004	Greetland 230A	Hanston 240A
Flimwell 230A	Furnetta Felliam 250A	Grampound 230A Grandborough 230A	Grendon	Hanston 240A Hanworth 200A
Elitton 240A	Gaddesden Row 230A	Grange (Ches.) 230A	(=100011111111)	230▲
Flitwick 240A	Gailey 230A	Grange (Lancs.) 230A	Grendon	Happisburgh 230A
Flookburgh 230A	Gainsborough 230A	Grange (Ches.) 230A Grange (Lancs.) 230A Grange (Yorks.) 230A	(Staffs.) 250A	Hapsford 250A
Flordon 230A	Galston 240A	Grangatown 2501	Gressenhall 230A	парин 200д
Flore 210A	Hamlingay 240A	Grantham 2400	Grimsby 2300	Harbledon 230 ▲ Harden 230 ▲
Fobbing 230A Fochriw 230A	Gamston 230A	Grappennan Zoua	Grindleton 230A	Hardingham . 280A
Fochriw 230A Folkestone 2100	Ganstead 230A	Grasmere 100A 200A	Grindleton 230A Grisleham 230A Gristhorpe 230A	Hardingstone 210A
210A		Grassington 2500	Gristhorpe 230A	Hardwick 230A
Folkington 230A	Gardner Street 230A		Groombridge 220A	Harefield 200A
Follifoot 200A	Garforth 230A	Graveley 240A Gravenhurst 240A	Grove 220c	Hare Street 240A
Fontley 220A	Garnant . 230A Garstang . 230A Garth 230A	Gravesend 2300	230A	Harlaston 250A
Foots Cray 200A	Garstang 250A	230 A	Guestling 230A Gnestwick 230A	Harleston 230A Harlington 240A
Ford	Garvald 230A	Grays 2000	Guilden Sutton 230A	(Beds) 200A
(Midlothian) 230A Ford (Lancs.) . 230A	Garw 280A	230 A	Guildford . 2200	(Beds) 200A Harlington 200A
Fordcombe 220A	Gate Helmsley 230A	Greasborough 230A	230A	(Mddx) 230A
Fordcombe 220A Fordham 240A Forest Gate 200A Formby 230A Forncett 230A	Gatehouse 230A	Greasby 230A	Guilsborough 210A	240▲
Forest Gate 200A	Gatley 230A	Great Amwell 240A	Guisborough 250A	Harlow 240A
Forest Row 230A	Gawcott 230A	Great Baddow 230A Great Barford 230A	Guiseley 230A	230A
Formby 230A	Gawsworth 230A	Great Barr 230A	LEWISE ZEDA	Harner Green 240A Harmondsworth 200A
Forncett 230A Forsdyke 230A Forshaw Heath 230A Fort Augustus 1300 Fortimeswell 230A	Gayle	Great Bealings 230A	Gullane 230A Gunton 230A Gurnand 240A	230A
Forsbow Wooth 2204	Gaywood . 230A	Great Bealings 230A Great Bentley 230A	Gurmand 2404	Harpenden 240A
Fort Angustus 1300	Gedgrave 230A	Great Berk-	Gustard Wood 240A	Harpford 230A
Fortimeswell 230A	Gedling 230A Gedney 230A	hampstead 200A	Gwaun-	Harpole 210A
Forton 230A Foston 230A	Gedney . 230A Gellygaer . 230A	Great Billing 210A	cae-Gurwen 220A	Harpsden 230A
Foston 230A	Gellygaer 230A	Great Boughton 230A		100A
FOUR Stadietord 230A	Gerrards Cross 200A Giddington 240A	Great Brickhill 230A	Habeigham 2200	Harrogate 200A 230A
Foulridge 230A Foulsham 230A	Gifford 230A	Great Bridgeford 230A Great Brington 230A	230▲	Harrold 230A
	Giggleswick 230A	Great Budworth 220A	Habrough 230A	Harrow 230c
	Gildersome 230A	Great Burden 230A	Hackleton 230A Hackney 230A	Harrold . 230A Harrow . 230C Harrowden Great . 230A
Wowham 2304	Gilfach 230A	Great Chart 230A Great Chevenell 240A	2400	Great 230A Harrowden
Foxhole 230A	Gillingham (Kent) 230A	Great Chevenell 240A	Haddenham 220A	Little 230A
Foxley 230A	Gilroes 240A	Great Coates 230A Great Cransby 240A	Haddington 230 A	Harrow
Foxton 240A Framfield 230A	Gilsland 230A	Great Crosby 2300	Hadleigh 230A Hadlow 220A	Weald 240A
	Gustead 230A	230A	Hadlow Down. 230A	Harston 2404
Earl 230A	Girvan 240A	Great Dunmow 230A	Hafodyrvnva 2500	Harston 240 A Hartfield 230 A
Framingham Pigot 230A	Gisburn 230A Gladsmuir 230A	Great Eccleston 230A Great Gaddesdon 230A	Hailsham 2200	Hartford
Framlingham 220c	Glaig 2304	Great Harwood 230A	23UA]	Hartford (Ches) 220▲
Frampton 240A	Glanamman 230A	Great Haywood 230A	Hainford 230A Halbeath 250A	Hartford
Frampton	Glan Conway 230A	Great Holland. 230A	Halberton 230A	(Hunts) 240A
Cotterel 230A	Glascote 2500 250A	Great Horkesley 230A Great Houghton 230A	Hale (Farnham) 230A	Harthill
Frankby 230A	Glazebrook 230A	Great Malvern 100A	Hale (Liverpool) 230A	(Chester) 230A
Frant 230A Featherne-with-	Glazebury 230A	200A	Hales Place 230A Halewood 230A	Harthill
Saul 230A	Glencraio 250 A	Great Molewood 240A	Halewood 230A Halesworth 230A	(Lanark) 240A
Freckleton 240 A	Glenfield 240A	Great Oakley	Halifax 2300	Hartley (Cran-
Freethorpe 230A	Glenfield Frith 240A	(Essex) 230A	230A	brook, Kent) 230▲
Fremington 230A	Glengarnock 240A	(Essex) 230A Great Oakley (Northants) 230A	Hallbankgate 230A	Hartley (Long- field, Kent) 230A
Frensham 230A	Glenluce 230A Glossop 2400		Halls Green 240A	field, Kent) 230A
Freshfield 230A	Gloucester 2200	Great Offley 240A Great Ouseburn 230A	Halsall 230A	Hartshead 240A
Freshford 230A Freshwater	230A	Great Oxendon 230A	Halsall . 230A 220A Halstead (Essex) 230A Halstead (Kent) 220A Haltenprice . 230A Halton (Ches.) 250A Halton (Lancs.) 230A Hambledon . 230A	Hartshill 200A
(T.O.W.) 240A	Glynde 230A	Great Plumstead 230A	Halstead (Essex) 230A	Hartshorne 230A
Frettenham 230A	Glynde 230A Gonsall 230A	Great Sankey 250A	Halstead (Kent) 220A	Hartwood 240A
Frenchie 250A	Godmanchester 240A Godrergraig . 230A	Great Saughall 280A	Halton (Chee) 2504	Haselbury-
		Great Torrington 230 A Great Totham 230 A	Halton (Lancs.) 230A	Plucknett 230A
Friers Bay 230A Friers Wash 240A	Godstone 220A Goffs Oak 240A	Great Urswick. 230A	Ham 230A	Hasland 240A
Frinton-on-Sea 230c	Golbourne 230A	Great Warford 230A	Hambledon 230A	Haslingden 230A
Friston (Suffolk) 230A	Golborne Bellow 230A	GreatWilbraham 240A	Hambleton 230A	Hassocks 230A
Fritton 230A	Golborne David 230A	Great		Heatings 200A
Frodingham 250A	Golders Green 240A	Witchingham 230A Greatworth 230A	Hammersmith 110A	Hastings 230A Hatch End 240A
Frodsham 250A	Goldington 210A Goldsborough 230A	Greatworth 230A	Hammerwick 250A	Hatching Green 240
Lordship 250A	Gomersal 230A	Wymondley. 240A	Hammonds End 240A	Hatfield 240A
Frome 230A	Gomshall 230A	Great Wyrley 230A	Farm	Hatherleigh 280A
2400	Goole 230A	Greenfield	Hampuett 2200	Hathern 230A
Frompton-on- Severn 230A	Gosnargh 230A Gorebridge 230A	(Beds.) 240A Greenfield	Hampstead 105A 210A	Hatherton 230A Hatton 250A
Severn 230A Froyle 230A	Gorebridge 230A Gorran Haven 230A	(Cheshire) 230A		Hatton Heath 230A
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THE GREATEST NAME IN RADIO

Haunton 230A	Heywood 2000	Horsell 2004	Ickenham 200A	Kensington 230A
Havant 230A	230A	Horsell 200A Horsford 230A	Ickleford 240A	200c
Havehill 230A	Heywood Park 240A	Horsforth 230A	Icklesham 230A	Kensworth 240A
Haverigg 2804	Hickling 230A	Horsham St.	Ickleton 240 A	Kentisbeare 230▲
Haverigg 230A Haveringland 230A	Hickling 230A Higham 230A	Fatihs 230A	Ickwell 230A	Kenton
Haverthwaite 230A	Higham Ferrers 210A	Horsmonden 230A	Iddenshall 230A	(Devon) 200A
Hawarden 230A	Higham Park 230A	Horstead-with-	Ide 230A	Kent Street 230A
Hawes 230A	Highams Park 230A	Stanninghall 230A	Iden 230A	Kenvon 230A
Hawick 2400	High Beech 240A	Horton		Kesgrave 230A
Hawkhurst 230A	Higher Walton 250A	(Bucks.) 240A	Tobtenhill 230a	Kessingland 230A
Hawkwell 230A	High Halden 230A	Horton (Ches.) 230A	2200 2200	Keston Z4UA
Haxby 230A	High Legh 250A	Horton-cum-	Ightam 230A	Keswick(Cumb) 100A
Haydock 2304	220A	Peel 230A	Ilford 230A	200A
Haves 240A	High Ougar 230A	Horwich End 230A		Keswick
Hayfield 230A	High Street	Hothfield 230A	Ilfracombe 240A	(Norfolk) 230A
Hayfield 230A Hayle 240A Hayling Island 230A	(Cornwall) 230A	Houghton	Ilkley 230A	Kettering 230A
Hayling Island 230A	Hildenborough 220A	(Hunts) 240A	Illogan 240A	2800
Haynes 230A	Hill Chorlton 230A	(Hunts) 240A Houghton (Lancs) 250A	Ilminster 230A	Kettlebrook 250A
	Hill End 240A	(Lancs) 250A	Heington 24114	Kettlesing 2304
Haywards Heath 230A	Hillhead 230A	Hongnton	Inmingham 230A	Kew 220A
Hazel Grove 230A	Hillingdon 200A	Conquest 230A	Ince (Liverpool) 230A	2200
Hazelmere 2100	Hillstown 2404	Houghton Regis 240A	Inchinnan 240A	Keyingham 230A
Heads Nook 230A	Hilperton 23UA	Houley 230A	Ingatestone 230A	Keymer 230A
Heald Green 230A	Himley ZUUA	HOUSIUH LTUA	Ingham 230A	Keyser's Estate 240A
Healey 230A	230▲	2200	Ingleton 230A	Key Street 280A
Healing 230A	Hilton 240A	220A	Ingrave 240A	Kidmore End 230A
Heath 240A	Hilton 240A Hindley 230A	Hove 2300	Ingworth 230A Inmellan 230A	Kidsgrove 230A
	Hindley Green 230A	230A	Inmellan 230A	Kilbarchan 240A
Heathfield 230A	Hindolveston 230A	Hoveton St.	Instow 230A Inveresk 2300	Kilbirnie 240A
Heath Hayes 230A	Hingham 230A	John 230A	Inveresk 2300 Inverkeithing 250A	Kilconguhar 250A
Heaton-with	111110011 2004	Hoveton St	Invertin 9204	Killinghall 200A
Oxcliffe 230A	Hinton St.	Peter 230A	Inverkip 230A Invertochy 240A	Kilmacolm 240A
Hebden Bridge 230A	George 230A		Inverness 240c	Kilmany 250A
Heckmondwike 2300	Hints	Howwood 240A	Inverness 240c Ipplepen 200A	Kilmarnock 240A
Hednesford 230A	Tinarton 9404	HOVIAKE ZOUA	Ipswich 230A	240c
Hedon 230A	Hipperholme 230A	Hoyland Nether 230A	2300	Kilmaurs 240A
nele LOUA	Hitchorn 9904	Huby 230A	Irchester (Part) 230A	Kilmun 230A
Helensburgh 240A	Hitcham 230A Hobson 240A	Hucclecote . 230A Hucknall . 230A	Irleston 230A	Kilrenny 250A
Hellesdon 230A	Hockenhall 230A	100A	Irleston 230A Irmingland 230A	Kilsby 230A
Hellidon 230A	Hockley 230A		Irstead 230A	Kilsyth 2002
Hellfield 230A	Hockley Heath 230A	Huddersfield 200A 230A	Irstead 230A Irlington 230A	Kilwinning 240A Kimberley 230A
Hellingly 230A	Hoddesdon	Hughenden 230A	Irthlingborough 210A	Kimberley 230A Kimpton 240A
Helmdon 230A Helmshore 230A	(Herts) 240A	Transporte 920 A	Irvine 240A	Kimpton 240A Kincardine 250A
	Hoddlesden 230A	Hull	Irwell Vale 230A	Kineton 250A
Helsby 250A Helston 240A	Hoe 230A	230A	Isleham 240A	Kinghorn 250A
Hemblington 230A	Hoggeston zaua	Humberston 230A		Kingsvarns 250A
Hemel	Holbeach 230A	Humberstone 200A	200A	Kingsbridge 230A
Hemstead 240A	230A	240A	Islip 210A	Kings Bromley 230A
	Holborn 104A		Itteringham 230A	Kingsbury
Hemingford	Holcombe 230A	Humanby 230A	Iver 200A	(Middx) 240A
Abbots 240A	Holcutt 230A	Huncoat . 230A Humanby . 230A Hunsdon . 240A	Iver Heath 200A	Kingsbury
Hemingford	Holker 280A		Ivinghoe 240A	(Staffs) 200A
Grey 240A	Hollingbourne 230A	(Norfolk) 23UA	Ivinghow Aston 240A	Kingsford 230A
Hemley 230A	Hollingworth 230A	Hunters Quay 230A	Ivybridge 2300 2500	Kingskerswell 200a
Hempnall 230A	Hollybush 230A Holme 230A	Huntingdom 240A Huntington (Ches) 230A Huntington	2500	Kingskettle 250A
Hempstead	Holme 230A	Huntington	Jaywick 280A	King's Langley 240A Kingsley 250A
(Kent) 230A	Holme	(Ches) 23UA	Jersey 230A	Kingsley 250A
Hempsted 230A	Pierrepoint 280A	Huntington 2304	Jesson 230A	Kings Lynn 230A 200c
Hemyock 230A	Holmfirth 230A Holmbrook 230A	(York) 230A Hurlet 240A	Lagrangton 230 A	
Hendon 240A Henfield 230A	Holmbrook 230A Holme 240A	Hurlet 240A Hurley (Berks.) 240A	Johnstone 240A	Kingsmarsh 230A
	Holme 240A	Hurlford 240A	Johnstown 230A	Kingsnorth 230A Kingspark 240A King's Sutton 230A
Hengoed 230A Henley-on-	Holt (Norfolk) 230A Holt (Wilts) 230A Holton-le-Clay 230A	Hurst Green	Jordanhill 240A	King's Sutton 230A
Thames 230A	Holton-le-Clay 230A	(Lancs.) 230A		Kingstanley 230A Kingsteignton 230A
Henlow 240A	Holyhead 2000	Hurst Green	Kearsley 230A	Kingsteignton 230A
Hensingham 230A		(Sussex) 230A	Keckwick 250A	Kingston
Hensington 230A	Holyton 240A	Hurstmonceux	Kelleston 200A	(Lothians) 230A
Hempworth 230A	Honing 230A	See Herstmon-	Keelby 230A	Kingston
Hermiston 230A	Holyton 240A Honing 230A Honiton 230A	ceux	Keighley 230A	(Sussex) 230A
Herne 230A	HOO ZOUA	Hurstpierpoint 230A	2300	
Herne Bay 230A	Hooe 230A	Hurworth 230A	Kelsall 230A	Thames 240A
Herstmonceux 230A		Husborne	Kelty 250A Kemback 250A	Kingstown
2400	Hoole 230A	Crawley . 280A		(Cumb) 230A
Hertford 240A	Hoole Village 230A	Hutton (Essex) 240A	Kempston 210A Kempston Box-	Kingswear 240A
Hertford Heath 240A	Норе 230д	Hutton (Lancs) 230A Hutton Bushel 230A		Kingswinford 200A
Hertingfordbury 240A	Hopwas 250A	Hutton Bushel 230A Hutton Crans-	End 210A Kempston	Kingswood 250A
Hesketh 230A	Horbury 230A Horeham Road 230A		Hardwick 210A	Kingswood
Hessle 230A		wick 230A Huxley (Ches) 230A	Kensing 220A	(Glouc) 230A
Hest Bank 230A Hethersett 230A	Horley 230A Hormead 240A	Huyton-with-	Kendal 230A	
Hethersett 230A Hevingham 230A	Hornchurch . 230A	Roby 230A	2200	Kinsbourne
Hevingham 230A Hexham 250A	Horndean 230A	Hyde 2300		Green 240A
Hextable 230A	Horning 230A	230A	Kenfig Hill 230A	Kinvaston 230A
Hexton 240A	Hornsea 230A	Hyde Heath 230A	Kennford 230A	Kirby Cross 230A
Heybridge 230A	Hornsev 240A	Hyde Lea 230A	Kennington 230A	Kirby-le-Soken 230A
Heydon 230A	Horrabridge 230A	Hythe (Kent) 2100	Kennishead 240A	Kirkandrews 230A
Heysham 230A		210A		Kirkby 230A
	78 72	48		

Mullard THE MASTER VALVE

STIDDLY VOI	TACES	Linlithgow 250A	Llanisden 230A	Lydney 230A
SUPPLY VOI	TAGES	Linton (Kent) 230A	Llanrhos 230A Llanrwst 230C	Lye 200A Lyme Regis 2200
Kirkby	Law 240A		230A	Lyminge 230A
(Whiston) 230 A	Lawford 230A	Linton (Vorks) 2500	Llansantffraid 2200	Lymington 240A
Kirkcaldy 230A	Laxey 230A	Lintz 230A Linwood 240A	Llantarnum 230A Llanwern 230A	Lympstone 230A Lymm 250A
2300	Layer Breton 230A Layer-de-la-	Liskeard 240A	Llvsfaen 230A	Lymm 250A Lynmouth 100A
Kirk Ella . 230A	Haye 230A Layer Marney 230A Lea (Ches) 230A	Lisvan 230A	Loanhead 230A	Lynton 100A
Kirkfieldhank 240A	Layer Marney 230A	Litherland 2300	Loans 240A Lochaber 240A	200A
Kirkham 230A		Litlington 230A	Lochaber 240A Lochgelly 250A	Lytham
Kirk Hammerton. 230A	Lea (Lancs) 230A Leagram 230A	Little 230A	Lochmabin 230A	St. Annes 240A
Kirk Heaton 230 A	Lea Marston 230A	Little Anwell 240A	Lochwinnoch 240A	Macclesfield 230A
Kirkintilloch 240A	Learnington 250A	Little Aston 230A Little Baddow 230A	Lockerbie 230A Locks Bottom 240A	Machen 230A
Kirk Langley 200A Kirkliston 230A	Lea Newbold 230A Leatherhead 2300	Little	Locksheath 230A	Machynlleth 230A
250A	230A	Barningham 230A	Loddington 240A	Mackeye End 240A
Kirk Michael 230A	Lebberston 230A	Little Bealing 230A	Loddiswell 240A Loddon 230A	Macherry 230A Mackworth 200A
Kirknewton 230A	Leckhampstead 230 A Leckhampton 210 A	Little Berkhampstead 240A	Lofthouse 230A	Madeley 230A
Kirkoswald 240A Kirn 230A Kirton (Lincs) 240A Kirton (Suffolk) 230A	220A	Littleborough 230A	1000	Madresfield 100A
Kirton (Lines) 240A	Ledburn 240A	Little Braxted 230A	Landan (City) 2000	Madron 240 A
Kirton (Suffolk) 230A	Ledbury 230A Leeds 200A	Little Brickhill 230A Little Brington 230A	London (City) 230A 208C	Maer 230A
Kislingbury 210 A Knapton 230 A	Leeds 200A 230A	Little Budworth 220A	208▲	Maesteg . 230A Maesycoed . 230A Maesycymmer 230A
Knareshorough 200 A	Leek 2300	Little Chart 230A	London Colney 240A	Maesycoed 230A
Knebworth 240A	Leekbrook 230A	Little Clacton 230A	Long Buckley 230A Longdown . 230A	
Knighton 230A Knightsbirdge 230A	Lees (Lanes) 230A	Littledean 230A Little Eaton 200A	Long Easton 2200	Maghull 230 A Magor 230 A
200c	Lees (Yorks) 230A	230▲	220A	Maidenhead 2300
Knightswood 240A	Leeswood 230 A	Little	Longfield 230A	230A
Knodishall 250A Knowle 230A	Leftwich 220c 220A	Fambridge 230A Little Gaddesden 230A	Longford . 230A Longniddry . 230A	Maidford 230A Maids Norton . 230A
Knowle Hill 240A	100A	Little Haywood 230A	Long Preston 230A	Maidstone 2300
Knowsley 115A	Leicester 200A	Littlehampton 230A	Longridge 230A	230A
230A	Leicester Frith 240A	Little Heath 240a	Longscales 230A Longsdon 230A	Malsemore 230A Malden 220A
Knutsford 220A Kyng 230A	Leigh (Kent) 220A	Little Hoole 230A	Longsdon 230A Long Sutton 230A	Maldon 2050
	Leigh (Lancs) 2200	Little Horkesley 230 a	Longton	205A
Laceby 230A	Toigh (Lange) 230A	Little Houghton 230A	(Lancs) 230A	230A
Lacock 230 A Ladybank 250 A	Leigh (Lance) (Rural) 230A	Little Hulton 230A Little Kingshill 230A	Longton (Staffs) 240A	Malmesbury 230A Malpas 230A
Lakeside 230 A	Leighton	Little Leigh 220A	Longtown 280A	Malvern Link 100A
Laleham 200A	Buzzard 240A	Little Lever 230A Little	Looe 2000	200A
Lamberhurst 230 A Lambeth 220 A	Leiston 230A Lensford 240A	Missenden 230A	Loose 230A	Malvern Wells. 100A 200A
Landhill 240A	Lennoxtown . 240A	Littlemoss 240 A	Lossiemouth 230c Lostock Graham 220A	Manchester 2000
Lambourne 230A	Lemonfield 230 A	Little Oakley 230A Little Ouseburn 230A	Lostwithiel 230A	230 A
Lamerton 230A Lammas 230A	Lenzie 240A Leominster 230A	Littleover 200A	Loughborough 2200	Mancot 2200 230A
Lanark 240A	Lerwick 2300	Little Parndon 240A	9901	Manley 250A
Lancaster 230 A	Lesmanagow 240A Lessingham 230A	Little Plumstead 230A	Loughor 230A Loughtou 230A Loughtou 230A	Mannington 230A
Lancing 230A Landbeach 240A	Letchworth 240A	Little Saughall 230A	Lound (Notts.) 230A	Manningtree 230A Manor Park 230C
Lane End 230A	250g	Little Stanney 250A	Louth 230A	230A
Langbank 240 A	Leuchars 250A Leven (Fife) 250A	Little Sutton 230A Little Thurrock 230A	Lower	Mansfield 250A
Langcliffe 230 A Langdon Hills 230 A	Leven (Yorks) 230A	Littleton	Boddington 230A Lower Bourne 230A	Mansfield Woodhouse 250A
Langford (Beds.) 240A	Levington 230A	(Nr. Chester) 230A	Lower Froyle 230A	Manton 2200
Langford (Essex) 230A	Lewes 2300 Lewisham 200A	(Nr. Woking) 200A	Lower	Mapledurham 200A
(Essex) 230A Langham 230A Langholm 230A Langley (Ches.) 230A	Leybourne 230A	Little Urswick 230A	Harlestone 230A Lower Heyford 230A	March 240A Marchington 230A
Langholm 230A	Leyburn 1300	Littlewick Green 240A	LowerKinnerton 230A	Maresfield 230A
Langley (Ches.) 230A Langley	Ley Hill 230A Leyland 230A	Little Witchingham 230A	Lower Penn 200A	Margaretting 230A
(Norfolk) 230A	Lichfield	Little	Lower Walton. 250A	Margate 2400 Margrove Park 250A
Langley Marish 230A	(Hunts.) 230A	Wymondley 240A	Lowestoft 2300	Margrove Park 250A
Langstone 230A	Lichfield (Staffs) 240A Lidlington 230A	Liverpool 2300	Lowfield Heath 230A	Marhamchurch 230A Mark Cross 230A
Langton 220 A Lapley 230 A	Lifton 230A	Liversedge 230A	Lowick (Lancs) 230A	Markeaton 200A
Lapworth 230A	Light Oaks 230A	Livesev 230A	Lowick (Northants) 230A	MarketBosworth 240A
Larbert 250A	Lightwater 240A Lilford-cum-	Llandaff 230A	Low Lalthe 230A	Market Drayton 2400 Market
Largos 250 A Largs 240 A	Wigthorpe 230A	Llandaff North 230A Llandavenny 230A	Lowton 230A	Harborough 240A
Larkfield 230A	Lilley 240A	Llandilo 2200	Lubbersthorpe 240A	Market
Larkhall 240A	Lilling 230A	2300	Lubenham 230A Ludgvam 240A	Lavington 230A
Lasswade 230 A Latchford 240 A	Limpley 230 A Limpsfield 230 A	Llandrindod Wells 2300	Lugton 240A	Market
Latchford	Lincoln 2300	Llandudno 230A	Lullington 230A	Weighton 230A
Without 250A	230▲	Llandudno	Lundin Links 250A	Markham Moor 230A
Latchingdon 230 A Lathom 230 A	Lindal 230A Lindale 230A	Junction 230A Llanedyrne 230A	Lustleigh 240A Luton 240A	Markinch 250A
Latimer 230A	Lindfield 230A	Llangeinor 230A	Lydbrook 230A	Marks Tey 230A
Launceston 2000	Lingdale 250A	Llangollen 220c	Lvdd 230A	Markyate 240A Marlborough 220c
Lavant 230 A Lavendon 230 A	Lingerfield 230A Lingfield 230A	Llangwystenin 230 A Llanhilleth 2500	Lydden 230A Lydford 230A	Marlborough 220c Marldon 200A
Lavernock 230A		Llandiloes 2300	Lydiate 230A	Marlpit Hill 230A
	-			
RETTED	IDADE WITH	THE		

BETTER TRADE WITH THE

BETTER RADIO BRIGADE

				0 71. 000.
Marlston-cum-	Milnrow 230A	Nantyffyllon 230A	Newton Regis 250A	Ogmore Vale 220A
Lache 2304	Milton	3Ton 6 200 A	Newton Solney Z3UA	Okehampton 230A Old Bradwell 230A
35 2004	(Dumfries) 240A	Naphill 230A		Old Bradwell 230A
Lache 230A Marple 230A	Milton (Hants) 230A	Naseby 230A	Newtown 230A	Old Cleeve 230A Old Colwyn 2200
Marple Bridge 230A Marsham . 230A	Milton	Naphill 230A Naseby 230A Nazeing 240A Neath 220A	New Tredegar 230A	Uld Colwyn 2200
Marston Greeu 230A	(Northants) 210A		New Windsor 1100	230A
Marston	Milton (Staffa) 230 A	Neatishead 230A	2200	Old Craighall 230A Old Cummock 240A Old Fletton 230A
Moretain 230A	Milton Abbot 230A	Needwood 230 A	Ninfield 230A	Old Eletton 9204
	Milton Abbot 230A Milton Bridge 230A Milton Brynan 240A Milton Ernest 210A	Neilston . 240A	Niton 240A Nitshill 240A	Oldbell 9404
Marston	Milton Brynan 240A		NITSDILL 240A	Oldhall 240A Old Hall Green 240A
St. Lawrence 230A	Milton Ernest 210A	Neston (Ches.) 230A	No Man's Heath 250A	Oldham 2100
Marsworth 240A		Neston (Wilts.) 230 A	Norley	230A
Marthill ZSUA	Milverton 230A	Nethebury 230 A	Mormandy 230A	Old Kilpstrick 240 A
Martlesham 230A	Mimbridge 200A	Netherfield 230 A	Normanton 230A	Old Sodbury 230A
Martock 230A	Minchinhampton 230A	Nether	Northall 2404	Old Sodbury . 230A Old Warden . 230A Old Windsor . 230A Old Ynysbwl . 230A
Marton 230A	Minehead 230A	Poppleton 230A	Northall 240 A Northam 230 A	Old Windsor 230A
Marytavy 230A	Minnigaff 230A	Netherseal 230 A Netherton 230 A	Northampton 210A	Old Vnysbwl 230A
Marton 230 A Marytavy 230 A Matfield 230 A Mathern 230 A Matson 230 A Mattersey 230 A	Minnigaff . 230A Minster 230A	Netherton 230A Netteswell Cross 240A	Northaw 240A	Old Ynysow! 230A Ollerton 220A Olney 230A Olton 230A Oncham 230A Ongar 230A Orford 230A Orlinghury 230A
Mathern 230A Matson 230A	Mimworth 230A	Nettledon 230 A	North Bersted 230A	Olney 230A
Mattersey 230A	Mirfield 2000 230A	Nettlestone 240 A	Northbourne 230A	Olton 230A
Mauchline 240A	250A	Newark . 1100	North Bradley 230A	Oncham 230A
Mauchline 240A Maulden 230A	Misterton 230A	2200	Northchurch 200A	Ongar 230A
Maxweltown 2300	Mistley 230A Mitcham 230A	230A	North Crav 240A	Orford 230A
230A	Mitcheldean 230A	Newarthill 240A	North Elmham 230A	Orlingbury 230A
	Mohberley 9904	Newarthill 240A New Barn 230A	North Ferriby 230A	Ormesby 230A
Mayfield 230A	Mochdre 2304	Newholdpacev 250 A	Northfleet 23UA	Orniston 230A
Maybole 240A Mayfield 230A Meaux 230A	Modbury 240A	Newbourne 230A New Bradwell 210A	I North Harrow 240A	Orlingbury . 230 A Ormesby . 230 A Orniston . 230 A Ormskirk . 230 A Orpington . 240 A Orrell 230 A
	Moffat 230A	New Bradwell 210A	Northiam 230A	Orpington 240A
Malaamba Rarie 2204	Mochdre 230 A Mochdre 240 A Moffat 230 A Moggerhanger 230 A Mold 230 A	Newburgh Zook	Northill	Orrell 230A Orsett 230A
Meldreth 240A	Mold 230A	Newby Bridge 230A	Northleach 2200	Ursett Zaul
Meldreth North 240A	MOIG JUHCHON ZOVA	Newcastle-on-	North Marston 230A	Orton
	Molescroft 230A	Tyne 2400	Northolt 200A	Longueville 230A
Mellor (Ches) 230A	Mollington 230A	250▲	North Ormesby 230A North Preston. 230A	Orton-
Mellor (Ches) 230A Mellor (Lancs) 230A	Monkton 240A	240▲	North Preston 230X	on-the-hill 250A
Melton (Sunoik) 230A	Monmouth 230A	Newcastle- 2300	Queensferry 250A	Orton Waterville 240A
Melton (Yorks) 230A	Moonzie 250A	under-Lyne 230A	North Shields 240A	Osbaldeston 230A
Melton Mowbray 240c Menai Bridge 230c 230A	Moore 250A	New Cumnock 240A	North	Osbaldeston 230 A Osbaldswick 230 A
Meint Bringe 2300	Moor Park 240A	New Duston 210A	Skirlaugh 230A	Uswaldtwistle Z3UA
Mentmore 240▲	Moor Row 230A Moorsholm 250A	New Earswick. 230A Newenden . 230A	North Tawton 230A	Osmington 230A Osmington Mills 230A
Maonham 230A	Morden 230A	New Fenlake 210A	North	Osmington Mills 230A
Mere 220A	Morecambe 230A	New Galloway 230A	Thoresby 230A	Ospringe 230A
Merriott 230A	Moreton	Newgatestreet. 240A	Northumberland	Ospringe . 230 A Ossett 230 A Otford 220 A Otley 230 A
Merriott 230 A Mersham 230 A	Pinkney 230A	New Harrowden 210A	Heath 200A	Otlow 9304
Merthyr Mawr 200A	Morley 100A	Newhythe 230A	North Walsham 230A	
Merthyr Mawr 200A Merthyr Tydfil 2300	200▲	Newick 280A	North Weald 230A	Oulton 230A
Merthyr Vale 250A	Morley St. Peter 230A	Newick 280 A Newington 230 A	Northwich 2200 220A	Oundle 230A
Merton 220A	Morningthorne 2304	Newlands 240 A	ZZUA	Oulton
Messing 230A	Mortlake 2100 Moreton 230A Mossend 240A Mossley 230A Mosspit 230A Mosspit 230A Mosspit 230A Mosspit 230A Mostpit 230A Mos	Newmarket 24UA	Northwood 240A Norton 250A	Overseal 230A
Methil 250A	Moreton 230A	New Mill 230 A Newmilns 240 A	Norton (Herts) 240A	Overstone 210A Overthorpe 230A
Methley 230A	Mossend 240A	Newmilns 240A	Norton Bridge. 230A	Overthorpe 230A
Mevagissey 230A	Mossley 230A	Newnham (Glos.) 230A	Norton Canes . 250A	Overton (Hants.) 230A Overton (Lancs.) 230A
Mexborough 2200 Mickleover 200A	Mosspit 230A	Newnham(Kent) 230A	Norton Green 240A	Overton (Lancs.) 230A
Mickle Trafford 230A	THUS VOIL (CHOS.) ZOUN	New Parks 240A	Norton-juxta	Overtown . 240A Oxenhope . 230A Oxford . 200A
Mid Calder 230A	Motherwell 2300	Newport (Fife) 250A Newport 240A	Twycross 250A	Oxenhope 230A
Middle Bourne 2304	Mottingham 200A Mottistone 240A	Newport 240A (I.O.W.) 200A	Norton-sub-	100A
Middle Bourne 230A Middle Clayton 230A Middlesbrough 230A	Mottram 230A	Newport (Mon.) 2300	Mandon 230A	1000
Middlesbrough 230A	Mottram	230A	Norwich 2200	
Middlesmoor 230A	St. Andrews 230A	Newport	230A	Oxted 230A
230A	Mouldsworth 230A	Pognall 2104	Norwood Hill 230A	
Middleton 2200	Moulton (Ches.) 220A	Newquay 230A	Nottingham 2000	Dealswood 990.
(Lancs) 230A	Moulton (Ches.) 220A Moulton (Lincs.) 230A Moulton Chapel 230A	New Radnor 1100	Z3UA	Packwood 230A Padbury 230A
25UA	Moulton Chapel 230A	New Romney 230A	Notting Hill 2000 230A	Poddock Wood 23UA
Middleton (Leics) 230A	Mountain Ash 230A Mountfield 230A	Now Stevenston 2404	Nuneaton 2200	Padiham 230A
		Newton (Cambs.) 240A	230A	
Middleton	Mouton-	Newton (Cambs.) 240A Newton (Ches.) 230A Newton (York.) 230A Newton Abbot 240A	Nunnay 230A	Deignton 9304
(Sussex) 230A	Much Hedham 240A	Newton Abhot. 2404	Nunthorpe 230A	Paisley 200A
Middleton Cheney 230A	hampstead 240A Much Hadham 240A Much Hoole 230A	Newton	I NIIIDOUFIIO ZJUA	250A
Middleton-				Pall Mall 2200
in-Wharfdale 230A	Muirhead . 240A Mulbarton . 230A	Newton-	Nutley 230A	230▲
	Mulbarton 230A	by-Daresbury 250A	Nyetimber 230A	Pannel 200A
Middlewich 220A Midway 230A	i mununam 250A	I Newton-	0.00	Pantygog 230A
Miklerston 240A	Murcley 230 A	hy Fredsham 2504	Oadley 240A	Papworth 240A Par 230A
Mildenhall 2200	Murton 230A	Newton-	Oakdale 230A	
Mile Oak 250A	Musselburgh 2300 230	hv-Tattenhall 230A	Oaken 230A	Parfold 230A Parkeston 240A
Milford 230A	230▲	Newton Ferrers 230A	Oakenshaw 230A	
Milford Haven 2200	Muston 230A	Newton Flotman 230A	Oakley (Beds.) 210A Oakley (Hants.) 230A	Parks 230A
Milford-on-Sea 2300	Mytholmroyd 230 A	Newtongrange. 230A	Oakworth 230A	Parkstone Zuva
Millbridge 230A	Mytton 230A	Newton-le-	Ochiltree 240A	Park Street 240A
Millbrook 230A		Makerfield 230A	Ockham 200A	Partridge Green 230A
Mill Hill 240A	Nacton 230A	Newton-in- Willows 230A	Odell 230A	Patching 230A
Milliken Park 240A	Nafferton 230A		Offham 230A	Patelev Bridge 230A
Millom 230A	Nailsworth 230A	Newton Longville 230A	Offord 240A	Pathhead 230A
Mill Street 230A	Naupantan 230A Nanpan 230A			Patna 240A
Milngavie 240A				
	100 THE			

			(7) 111 1 000	170
SUPPLY VOL	TAGES	Prestwood 230A		Rudge 230A Rudheath 220A
		Risborough 220A	Ronhold 990	Rudheath 220A Rudyard 230A
Patrington 230A	Pleasley 250A	Princetown 200c	Kenton . 2404	Rufford 230A
Patrington	Plucklev 230A	Prinknash 230A	1 TAGATAN 7907	Rugby 230A
(Rural) 230A	Plumley 220 a	Privis Hayes 230A	Rhiwhina 930	Rugelov 9204
Patshul 230A	Plumpton 230 a	Puckeridge 240A	Rhiwfawr 230	Ruislip 240A
Pattingham 230A	Plymouth 2300	Pudsey 230A Pulborough 230A	Rhodesia 2204 Rhonehouse 2304	Runcorn 250A
Pattishall 230A PaulChurchtown 240A	200A 230A	Pulford 230A	Rhoose 230	Runwell (Vorka) 220
Paulerspury 230A	Plymstock 230A	Pulloxhill 240A	Rhos-on-Sea 2304	Ruscombe 230A
Paull 230A	Plympton	Pulrose 230A	Rhos 230	Rushall 230 A
TON CHILDREN ZOUA	St. Mary 230A	Purbrook 230A	Rhu	Rushden 2100
Paxton Little 240A	Plympton	Purdis Farm 230A	Knydyfelin . 2304	210A
Peacehaven 230A	St. Maurice 230A	Purleigh 230 A Purley 230 A	Rhydyfro 230	Rushmere
Peaslake 230A Peasmarsh	Pocklington 230A Polebrook 230A	Putnoe 210A	Ribchester 2304 Richmond 2204	St. Andrew 230A Rushton 230A
(Sussex) 230A	POJECOTE VIIIA	Pyle 230A	(Surrey) 2200	Rustington 230A
Peel 230A	Polmont 2504	Pyle 230A Pyrford 200A Pytchley 240A	Richmond	Ruston 230A
Pelsall 230A	Pontoffun 930 i	Pytchley 240 a	(IUIKS) 25U2	Rutherglen 240 a
Pembury 220A	Pontardawe 230A	0	Rickmansworth 240	Ruthin 230c
Penarth 2300	Pontardulais 23UA	Quadring 230A Quakers Yard 250A	Riddlesden	Ruthin 230c Ryarsh 230A Ryburn 230A
Pencaitland 230A Pendlebury 230A	Pontblyddyn 230 A	Quarndon 200A	(Yorks.) 2304 Riddrie 2404	Ryburn
2500	Pontlanfraith 230A Pontnewynydd 230A Pontycymmer 230A	Quarry Bank 200A	Ridgmont 230	Rye 230A
Pendleton 230A	Pontycymmer 230A	Queensbury 230A	Rimington 230	Rye Foreign 230A
Pengam 230A	Pontvinister Zaua	Queensferry 230A	Ringland 230	Rye Harbour 230A
230A	Pontypool 230 A	Quinton 210A	Ringmer 230	Ryehill 230A
Penge 200A	Pontypridd 2306	D.11. 0 1 040	Ringstead 2104	Rye Park 240A
Penicuik 230 A	Pontyrbyl 230x	Rabley Gardens 240A	Ringway 2201	
Penistone 230A	Pontywain 230A	Rabley Heath 240A	Ringway 2201 Ringwood 2304 Ripe 2304 Ripley (Surrey) 2004	Sabden 230A Sadberge 230A
Penithick 230A Penketh 250A	Poole 200A Poplar 2300	Rabley Park 240A	Ripe 230 A Ripley (Surrey) 200 A	Sadberge 230A
Penkridge 230A		Rackheath 230A Radbourne 200A		
Penmaenmawr 230A	Pompolond 2304	Radcliffe(Lancs.) 230A	Rise 2302	Saighton 2200
Penn 200A	Porlock 230A	Radeliffe-on-	Risca	Saighton 230A Saint Albans 240A
Pennington 230A	Postook Wair 93014	Trent 230A	Rising Bridge 230	Soint Andrews
Pennington 230A Pennybridge 230A	Port Erin 230A		Riverhead 220	(Fife) 250A
Penrhiwceider 230A	Port Erin 230A Port Glasgow 2500 250A		KIXTON-WITH-	Calab Andrews
Penryn 240A	250A	Rainford 230A	Glazebrook 2304	(Clam) 000.
Penrhyn Bay 230A	Porth 230A Porthcawl 230A	Rainham (Kent) 230A	Roade 2104	
Penshurst 220A Pensnett 200A	Portheean . 230A	Rainhill 230A	Roadwater 230 A Robertsbridge 230 A	2400
Pensnett 200A Pentewan 230A		9154	Robin Hood's	Saint Arvans 230A
Pentrebach 250A	Portnatrick . 230A	Rainow 230A	Вау 2304	Saint Austell 230A
Pentyrch 250A	Port St. Mary 230A	Kamsbottom 230A	Rocester 2304	
Penwortham 230A	Portpatrick 230A Port St. Mary 230A Port Seton 230A Portslade 2300	Ramsden	Rochdale 2304	Saint Blazey 230A
Penybank 230A		Bellhouse 230A	Roche 2304	
Penybont 230A	230 A	Ramsey (Essex) 230A Ramsey (Hunts.) 240A Ramsey (I.O.M.) 230A	Kochester 2307	7 1 1 7 11
Penydarren 2300 Penyffordd 230A	Portsmouth 200A 230A	Ramsey (I O M) 280	Rochiord 2302	Saint Budeaux 230A
	Port Talbot 240A	Ramsgate 240A	Rockland 230	0-1-4 0-1
Peover	Portway 230A	Ramsgill Z3UA	Rockley 2304 Rodborough 2304	Major 240▲
Peover Heath 220A	Postwick 230A	Ramsgreave 230A	Roe End 240	Daille Dennis Zour
Percy Main 240A	Potter End 230A	Rangemore 230 A	Rolleston 230	Dailly Germans 2004
Perth 2300	Potterne 230A	Rankinston 240 A	Rolvenden 2304	Gaint Walter
Peterborough 2000	Potter Row 230A	Ranskill 230A Ranworth-with-	Romford 230 A	(TO WY)
Peterhead 230A	Potters Bar 240A Potterspury 230A	Panxworth 230A	Romiley 230	
Petersham 220A	Potton 9104	Ratho 230A	Roos 2304 Roslin 2304	
Petersham-	Poughill 230A	Raunds 210A	Roslin 2304 Rosliston 2304	Saint Ippollitts 240A
super-Ely 230A	TOUTOOH ZOOA	Dawanaan 0004	Rosyth 250	
Perertavy 230A	Poulton-le-Fylde 230A	Ravenster . 230A Ravenster . 230A Ravenster 230A Ravenstore . 230A	Rotherneld 2302	
Pett 230A	Poulton-with-	Ravensthorpe 230A	Rothersteld	(Truste)
Pett Level 230A	Fearnhead 250A Poynings 230A	Ravenstone 230A	Peppard 230	1 0-1-4 T 000.
Pettisfree 280A Petts Wood 240A	Poynton . 230A	Rayenstown 230A Rawdon 230A	Rothernam 2304 Rothesay 2300	2200
Pevensey 230A	Presall 240A	Rawmarsh 230A	Rothesay 2300 Rothwell	Saint Johns
Pevensey Bay 230A	Prescot 115A		(Northants) . 2404	(I.O.M.) 230A
Phillack 240A	230 A	Rayleigh 230A Rayleigh 230A Rayners Lane 240A Reach 240A Read 230A	Rothwell	Saint Just 240A
Picton 230A	Prestatyn 230A	Rayners Lane 240A	(Yorks.) 2304	Saint Lawrence
Pilcombe 230A	Prestbury(Ches.) 230A	Reach 240 A	Rough Close 230	Saint Toonanda
Piltdown 230A	Prestbury (Glos.) 210A 220A	Read 230A		('Fife) 950a
Pilton 230 A	Preston	Reading 200A	Routh 230	Out of Menanger
Pinchbeck 230 A Pinchbeck West 230 A	(Dumfries) 230A	Reculver 230A	Rowde 2301	of Chiero DOO
Pinhoe 230A	Preston	Redbourn . 240A	Rowhedge 2302 Rowlands Castle 2302	
Pinner 240a	(Durham) 250A	Redcar 250A	Rowledge 2301	01 35 0 010
Pipe Gate 230A	Preston (Herts.) 240A	Redlynch 230A	Rowley 230	St. Marylebone 240A
Pirbright 200A	Preston (Lancs.) 230A	Redruth 240A	Rowley Regis 2002	2400
Pitstone 240A	Preston (Lancs.) 230A Preston (Yorks.) 230A	Reed 240A	Rowton (Ches.) 2302	St. Michaels 230A
Pittenween 250A	Preston Bissett 230A	Reedley 230A	Rowton (Yorks.) 2302	St. Monans 250A
Plaistow 200 A	Preston-on-the-	2200	Roxton 230	St. Neots 240A
Platt 230A	Hill 250A	Reedley Hallows 230A	Roydon 240	St. Nicholas Hurst 230A
Platt Bridge 230A Playden 230A	Prestonpans 230 A Prestwich 200 A	Reepham 230A	Royston (Herts.) 240	
Playford 230A	Prestwich 200A	Reeth 230A	Ruardean . 230	St. Osyth 230 A St. Peters 2400
Pleasington 230A	Prestwick 240A	Remenham 230A	Ruardean 2304 Ruddington 2304	St. Peters 2400 St. Stephens 230A
			Windows Indian	AND THE PROPERTY OF
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THE NAME YOU ALL KNOW

64	Stephens	Seend 230A	Shotwick Park 280A	South	Stepps 240A
	Coombe 230A	Seer Green 220A	Shrewsbury 2100	Queensferry 250A	Stevenage 240A
	Woolos 230A	2200	Shurdington 230A	South Skirlaugh 230A	Stevenston 240A
	lcombe . 230A	Seething 230A	Shustoko 2304	South Stainley 200A	Steventon
Sa		Sefton . 230A	Shuttington 250A	South Walsham 230A	(Herts.) 230A
	lehurst 230A	Seighford 230A	Shuttle wood 240A	205A	Stevington 230A
	lesbury 230A	I Seighley 200A	Sibbertoft 230A	Southwark 205c	Stewartby 210A
	lford	Seisdon 200A	Sidbury 220c	230A	Stewarton 240A
	(Beds.) 230 A	Selby 230A	Sidcup 200A	2200	Stewkley 230A
Sa	lford (Lancs.) 200A	Selmeston 230 A	200A	South Weald 240A	Steyning ZSUA
Na	230A	Send 200A	Siddington 230A	Southwell 2304	Sticklepath 230A
	2300	Settle 230A		Southwick 230A	Stillington 230A
Sa	ifords 230A	Sevenoaks 220A	Sidmouth ZSUA		Stirling 230c
	Ibouse 230 A	Sevenoaks	Sigglesthorne 230A	Southwold 230A	Stockham 250A
	lighter 230 A	Weald 220A	Silsoe 240A	South Wootton 230A	Stockport 230A
Sa	11 2304	Sevington 230A	Silverstone 230A	Southworth-	230c
	lahurah . 2404	Sawardstone Dury 240A	Silverton 230A	with-Croft 250A	Stockton Brook 230A
	Itash 240 A	Sewardstone	Silvertown 200A	South Zeal 230A	Stockton Heath 250A
	Itenata 240 A	Road (Walt-	Simonstone 230A	Sowerby Bridge 230A	Stockton-on-
	Itney 230 A	ham Abbey) 240A	Sinfin Moor 200A	Spalding 230A	Forest 230A
	ltwood 2104	Sewerby 23UA	230▲	Sparham 230A	Stockton-on- 250A Tees 2300
	2100	Shadoxhurst 230A	Singleton 230A Singlewell 230A	Sparkbridge 230A	
· Sa	mford (Rural) 230a	Shaldon 230A		Speldhurst 220A	Stoke (Chester) 250A
Sa	mlesbury 2304	Shalffeet 240A	Sissinghurst 230A	Spellbrook 240A	Stoke Abbot 230A
Sa	mpford Brett 2304	Shahord 250A	Siston 230A	Spenborough 230A	Stoke Albany 230A
Sa	mpford	Shanklin	Sittingbourne 230A	Spondon 200A	Stoke Doyle 230A
	Courtenay 230	(I.O.W.) 240A	Six Mile Bottom 230A	Spratton 210A	Stoke Fleming 240A
Sa	mpford	Shareshill 230A	Skelmersdale 230A	Springboig 240A	Stoke
	Peverell 230A		Skelmorlie 230A	Springfield 230A	Goldington 230A
Sa	ndbank 2304	Sharpenhoe 240A	Skelton (Yorks.) 250A	Springhead 230A	Stoke Hammond 240A
	ndford 230	Snawforth 230A	Skelton-in-	Springside 240A	Stokeinteign-
	ndgate 210	Shaw Mills Zoua	Cleveland 230A	Sproughton 230A Sprowston 230A	head 230A
-	2100	Sheepy 250A	Skidby 230A	Sprowston 230A Stableford 230A	Stoke Newington 230A
Sa	ndhoe 250A	Sheepy . 250A Sheffield . 200A Shefford . 240A Shelfield . 250A	Skipton 230A	Stackhouse . 230A	2400
		Shefford 240A		Stafford 2100	2300
	(Glouc.) . 2304		Skirlaugh (Rural) 230A	280A	Stoke-on-Trent 2400
Sa	ndhurst(Kent) 230	Shelley 230A		Stagsden 230A	240A
Sa	ndhurst	Shenneld Zaox	Slaithwaite 230A	Staines 2001	Stoke Poges 230A
	(Surrey) 2504	Shenley 240A	Slamannan 250A	230A	Stoke-under-
Sa	nd Hutton 230	Shenley (Church Ford)	Slapton 240A Sleaford 2200	Stalham 230A	Ham 230 4
Sa	ndiway 2202	(Ontarea Ena)	Sleaford 2200 230A	Stallingborough 230A	Ham 230A Stone (Bucks.) 220A Stone (Glouc.) . 230A
	ndling 2301		Sleights 230A	Stalmine 230A	Stone (Glouc.) . 230A
	ndown		Slindon 230A	Stalybridge 230A	Stone (Staffs.) 230A
	(I.O.W.) 2404		Sleights	2300	Stone Cross 230A
	ndridge 240	Shepherd & Bush 110A 230A		Stamford	Stonehouse
	ndsend 230		Slough 230A	(Lines.) 2400	(Glouc.) 230A Stonehouse
	ndwich 230		Slough 230A Slyne 230A	Stamford Bridge	Stonehouse
	ndy 2104	Shepreth 240A	Smallburgh 230A	(York.) 230A	(Lanark) 240A
	ndycroft 230	Shepton	Smallfield 230A	Stamborough 240A	Stonyhurst 230A
	nton 230		Smallford 240A	Stanbridge 240A	Stony Stratford 210A
	nquhar 230	Sherbourne 250A	Smarden 230A	Standish 280A	Stopsley 240A
	redon 2304	Sherbourne	Smelthouses 230A	Standon (Herts.) 2404	Stopsley 240A Storkhill 230A
38	risbury 2302	01 T 1 000.	Snainton 230A	Standish 230A Standon (Herts.) 240A Standon (Staffs.) 230A	Stornbridge 200A
	wbridgeworth 240 A	Shere (Surrey). 230A		Standrop 230A	Stornoway 2300
	wley 2304 wston 2404	Sheriff Hutton 230A	Spodland 230A		Storrington 230A
SI.	wlinghum 930	Sheringham 2404	Solham . 240A	Hone 9204	Stotfold 240A
500	xiuundham . 230	Sherington 230A	Souhull Z3UA		Stoughton 240A
D.	2200		Sompting 230A	Stanlees 230A Stanley (Yorks.) 230A	Stourbridge 200A
Sa	vthorne 230	Shevington 230A	Sonning 230A	Stanley (Yorks.) 230A	Stowmarket 230A
Sc	alhy 230A		Soulbury 240A	Stanmore 240A	Stow St. Mary's 230A
Sc	slehv Zouz	Shillington 240A	Souldrop 230A	Stanningley 230A	Strangaer 230A
80	ales 230	Shinfield 230A	Southam 230A	Standstead	Stratford 200A Stratford
	arborough 2302			Abbots 240A Stanstead	St. Mary 230A
Sc	arisbrick 230	Smplake 230A	South Bank 250A South Bersted 230A	Mountfitchet 240A	Strathaven 240A
	2207		Southborough 220A	Stanton 230A	Strathmidle 2504
	arthoe 230	Shipton . 230A	Southbourne 9304	Stanton 230A Stanway 230A	Stratton 230A
	holes . 230 A		Southbourne 230A (Bournemouth) 250c	Stanwell . 200A	Stratton Hall 230A
	holes 230	Shocklach		230A	Stratton
	otby 2304 otstoun 2404	Church 230A	Southbourne (Portsmouth) 230A	Stapleford 230A	St. Margaret 2200
		Shocklach		240A	Stratton
	raptoft 230 i		Southend 2300	Stepleford	St. Mary 230A
	riven 2001	I Shoeburvness Z3UA		Tawney 230A	Stratton
	unthorpe 2502	Shoreditch 240A	South Cave 230A	Staplehurst 230A	St. Michael 230A
	aforth 230	Shoreham 220A		Starcross 200A	Streat 230A
136	2300	Shoreham-by-	South Famoriage 200A	Staveley(Derby) 230A	Streatley 240A
Sto	aham Harbour 250	Sea 230A	Southfleet 230A	Staveley (Yorks.) 240A	Streetly 230A
	al 220	Shorne 230A		Staverton	230c
Se	aland 2302	Shortfield	South Realth 200A	(Glouc.) 230A	Strensall 230A
	amer 2304	Common 230A	Southill 230A	Staverton	Strete 240A
	asalter 230	Short Heath 200A	South Pales and	(Northants) 230A	Stretton
g,	230	Shortstown 210A	Kimigholmo 200A	Steelworks 240c	(Burton-on
Se	aton (Devon) 2200	Shotesham	South Mimms 240A	Steeple Claydon 230A Steeton 230A	Trent, Staffs.) 230A Stretton (Ches.) 230A
Se	aton (Devon) 2200 aton (Yorks.) 2302	All Saints 230A	South Molton . 230A South Nutfield 230A		Stretton (Staffs.) 250A
Q ₀	a view (1.0.W.) 240/	Shorton Zoua	South Nutherd 230A	Stenton 230A	Stretton
Se	ckington 250 descombe 230 descombe 230 descombe	Shotts 240A	South Petherton 230A	Steppingley . 240c Steppingley . 240a	Chapelry 230A
Se	dlescombe 230	Shotwick 230A	Southport 220A	beeppingley 240A	Onding addx
		maria water	400		

Mullard THE MASTER VALVE

SUPPLY VO	ITACES	Thurgarton 230A	Tring 220A	Wacton 230A
BOITEI VO	LITTOLD	Thurlestone	Troedrhiwfuwch 230A	Waddesdon 220A
		(Devon) 240A	Troedyrhiw 250A	Waddington 230A
Strone 230A Strood (Rural) 230A	Tanfield 250A	Thurlestone	Troon 240A	Wadebridge 240A
Strood (Rural) 230A	Tanfield Lea. 230 A	(YORKE.) 23UA	Troutbeck 100A	Wadenhoe . 230A Wadhurst . 230A
Stroud 230A	Tang 230A	Thurmaston 240A	Trowbridge 230A	Wadhurst 230A
Strumpshaw 230A	Tangmere 230 A	Thurning 230A	Trowbridge 230A	Wakefield 200A
Stubbington 230A	Tantoble Z40A	Thurnley 240A Thurnscoe 230A Thurstonland 230A	Trowse-with-	230A
Stubbins Village 240A	Tanworth-III-	Thurnscoe 230A	Newton 230A Truddox Hill 230A	Wakes Colne 230A
Studham 240A Stuntney 240A	Arden 230A Taplow 230A Tarbock 230A	Thurstonland 230A	Truddox Hill 230A	Walberton 230A Walcott 230A
Stuntney 240A	Taplow 230A	Ticehurst 230A	Truto 240A	Waldingfield 230A
Sturminster 230A	Tarbock 230A	Tickton 230A	Truro	Waldren 9204
Styal 230A	Tarbolton 240A		Trysull 200A Tuddenham 230A	Waldron 230A
Sudborough 230A	Tarleton 230A	I Idenian Zook	Tunbridge Wells 220A	Walker Fold 230A
Sudbourne 230A	Tarporley 230A	Tillield 230A	Tunbridge wens 220A	Walkern 240A
Sudbury	Tarvin 230A	Thoury 230A	Tunstall 2200 240A	Walkhampton 230A
(Suffolk) 230A	Tasburgh 230A	Tiffield	Tunstead . 230A Turleigh . 230A	Walkington 230A Wallasey 200A
Sulgrave 230A	Tatsfield 230A	Tillord 230A	Tunstead 230A	230A
SHIIIngton ZSUA	Tatenhill 230A	Tillicoultry 250A Tilston (Ches.) 230A	Turnberry 240A	W. Wington 2404
Sully 230A	Tattenhall 230A	Thaton (Ches.). 230A	LULIDULLY 44UA	Wallington 240A Walmer 230A
Summerbridge 230A	Tatworth 230A	Tilstone Fearnall 230A	Turton 230A Turvey 230A	Walmer Bridge 230A
Sunbury 200A	Taunton 210A	THSWORTH 240A	Turvey 230A	Walner Bridge 230A
230A	Taverham 230A	Timperley 100A	Turweston . 230A Tutbury . 230A	Walsall Wood 2504
Sunderland	Tayport 250A	Tilstone fearnali 230A Tilsworth . 240A Timperley . 100A Tingewick . 230A Tingrith . 240A Tinhead . 230A		Walsall 230A Walsall Wood 250A Waltham 230A
(Boro.) 220A	Tean 230A	Tinhead 230A	Tuttington 230A Tuxford 220A Twickenham 240C 240A	Waltham Abbey 240A
Sundridge 220A	Teesville 250A	Tinnead 230A	Taxiolonham 940g	
Sunningdale 2200	Teignmouth 230A	Tinkers Hill 240A	1 WICKERHAM 2400	Waltham
Sunninghill 2200	Telscombe . 230A Temple Ewell . 200A	Tinkers Hill 240A Tintinhull 230A Tipton 200A	Two Gates 250A	St. Lawrence 240A Walthamstow 230A
Surbiton 230A	Temple Ewell 200A	11pton 200A	Twycross 250A	230c
2400	Tempsiord 230A	Tipton St. John 230A	Twyford (Berks.) 230A	Walton (Cumb.) 230A
Surfleet 230A	Tendring 230A	Tiptree 230A Tirphill 230A Tiryberth 230A	Twyford (Hants.) 230A	Walton
Surlingham 230A	Tenterden 230A	Tipum 250A	Twyford	(Derbyshire) 240A
Sutterion 230A	Terrance 240A	Tiehum 910a	(Norfolk) 230A	
Sutterton 230 A Sutton (Beds.) 250 A Sutton (Ches.) 250 A	Terrington 230A	Tisbury 210c	Twyford	Walton (Essex) 230A
	Teston 230A Testor 230A Tetbury 230A Tettenball 230A Tettenhall 240A Thame 220A Thankerton 240A Theele 200A	Titchfield 230A Titchmarsh 230A	(Northants) 2204	Walton (Staffs.) 230A
Sutton (Lines.) 230A	Tetbury 230A	Titmore Green . 240A	(Northants.) 230A Twynholm . 230A	Walton-le-Dale 230A
Sutton (Norfolk) 230A	Tethey 230A	Titulore Green. 2404	Tyldesley . 230A	Walton-upon-
Sutton (Notts.) 230A	Tevrein 230A	Titsey 230A Titensor 230A	Tyler Hill 2304	Trent 230A
Sutton (Surrey) 200A	The me	Tiverton (Ches.) 230A	Tyler Hill . 230A Tylers Green . 210c Tynemouth . 240A Tytherington . 230A	Trent
Sutton (Yorks.) 230A	Thenlyouten 9404	Tiverton (ones.) 250A	Typemouth 2404	Wantage 230A
Sutton Bridge. 230A	Theole 9004	(Devon) 230A	Tytherington . 230A	Warburton 240A
Sutton Coldfield 230A 230c	Theorems 9204	(Devoit) 200A	Tywardreath 230A	(Chos) 9504
Sutton-on-	The Los	Tixall 230A	23 11 11 20 11	Worden 9504
Forest 230A	Theale	Tobermory 2200		(Ches.) 250A Warden 250A Wardle 230A
Sutton-on-Hull 230A	Themalthorne 2204	Tockholes 230A Toddington 240A	Uckfield 230A	Ware 2404
Swadlincote 230A	Thetford 190g	Toddington 240A	Uckington 230A	Wareham 2904
Swaffham 230A	Thetford 1200 Theydon 230A	10dds Green Z40A	Uddingston 240A	Warfield 2404
Swaffham	Theydon Bois 230A	Todmorden 230A	Udimore 230A	Wardle 240A Wareham 240A Warfield 240A Wargrave 230A Warkton 230A Warkton 230A
Bulbeck 240A	Thirtleby 230 a	Toftwood . 230A Tollerton . 230A	Uffculme 230A	Warkton 230A
Swaffham	I THORHOUTY ZSUA		Ufford 230A	
Prior 240A	Thornby 230A Thorney 240A	Tolleshunt Knights . 230A Tonbridge 2200	Ugborough 240A	Warmley 230A
Swainsthorpe 230A	Thorney 240A	Knights 2304	Ulverston 230A Unsworth 230A	Warrington 2300
Swalecliffe 2304	Thorngumbald 230A	Tonbridge 2200	Uphall 2300	250A
Swalecliffe 230A Swanbourne 230A	Thornhill 230A	220A	Uphill 2300	Warrington
Swanland 230A	Thornliebank 240A	Tonbridge	230A	(Rural) 230A
Swanley	Thornthwaite 2300	(Rural) 220A	Upholland 230A	Warsash 230A
Junction 230A	Thornton (Fife) 250A	Tong 230A	Uplaymoor 240A	Warton 240A
Swannington 230A	Thornton	Topsham 220A	Uplawmoor 240A Upper Boat 230A	Warton (Staffs.) 250A
Swanscombe 230A	Cleveleys 230A	Torpoint 230A	Upper	Warwick 250A
Swansea 2200	Thorntonhall 240A	Torquay 200A	Boddington 230A	2300
220A	Thornton-le-	Torryburn 250A	Upper Bourne 230A	Washington 230A
Swanton Morley 230A	Clay 230A Thornton-le-	Tortworth 230A	Upper Hale 230A	washington 230A
Swanwick 230A	Inornton-le-	Torworth 230A	Upper	Watchet 230A Waterbeach 240A
Swarcliffe Top., 230A	Moors 250A Thorpe (Staffs.) 250A	Totland Bay 240A	Harlestone 230A	waterbeach 240A
Swardeston 230A	Thorpe (Stans.) 250A	TOVOR ZZUA	Uppermill 230A	Water Eaton 230A
Swarthmoor 230A	I Inorde (Surrey) 200A	Toton	Upper Noble . 230A Upper Noble . 230A	Waterford 240A
Sway 240A Swindon (Glouc.) 230A	230A	Totteridge 240A Totternhoe 240A	Upper	Wateringby 230A
Swindon (Glouc.) 230A	Thorpe Achurch 230A	Totterington 240A	Poppleton 230A	Waterloo
Swindon (Wilts.) 220A	Thorpe Acre-	Tottington 230 A Towchester 230 A	Upshire 240A Upton (Ches.) 230A	(Lanark.) 240A
Swindon (Worc.) 200A	cum-Dishley 230A Thorpe-le-Soken 230A	Townhill 220A	Upton (Cnes.) 230A	Waterloo (Lancs.) 240A
Swindon (Worc.) 200A	Thorpe-le-Soken 250A	Tranent 230A	Upton	(Lancs.) 240A Waterloo
Swine 2301		Trawden 230A	(Cornwall) 230A	(Tivernool) 990a
Swinley 240A Swinton 2500	Thorpe Malsor 240A	Trebanos 230A	Upton (North'pton) 210A	(Liverpool) 230c Waterlooville 230A
(Manchester) 230A	Thorpeness 230A	Treforest 230A	Unton Park 2004	Water Orton 230A
Swinton (Yorks.) 230A	Thorpe 2504	230A	Upton Park 200A Upton	Watford 200A
Symington (Ayr) 240A	St. Andrew 230A	Trefriw 230A	St. Leonards 230A	Wath (Yorks.) 230A
Symington (Ayr) 240A	Thorpe	Trehafod 230A	Upton-with-	Wath-on-Dearne 230A
(Lanark) 240A		Treharris 250A	Fishley 230A	Watling Street 250A
Symondsbury 230A	Thorrington 230A	Trelewis 230A	Urchfont 230A	Watton 240A
Syresham 230A	Thorverton 280A	Trentham 230A	Uttoxeter 230A	Wattsville 230A
2001	Thrapston 210A	Trethomas 230A	Uxbridge 200A	Wauldby 230A
Tacolneston 230A	Three Bridges 240c	Trewoon 230A	2304	Waunllwyd 2400
Tadcaster 230A	230A	Trimley		Wavendon 230A
Tamerton 230A	Three Oaks 230A	St. Martin 240A	Ventnor(I.O.W.) 240A	Waverley 230A
Tamworth 250A	Threshfield 2500	Trimley	Victoria (Mon.) 2400	Waverton(Ches.) 230A
Tandridge 220A	Thrupp 230A	St. Mary 240A	Vinehall 230A	
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FAMOUS IN RADIO

Wealdstone 240A	Westlinton 230A	Whitstable 230A	Winwick-with-	Wootton.(IO.W.) 240A
2300	West Lynn 230A	Whittingham	Hulme 250A	Wootton
Weare Gifford 230A	West Malling 230A	(Lancs.) 230A	Wirrall 230A	Courtney 230A
Weaverham 220A	West Malvern 100A	Whittlesey 230A	Wisbech 2400	Wootton St.
Wednesbury 200A	200A	Whittlesford 240A	Wiseton 230A	Mary Without 230A
Wednesfield 200A	West Markham 230A	Whitwell(Herts.) 240A	Wishanger 230A	
Weedon	West Mersea 230A	Whitwell	Wishaw 2400	Wootton-under-
(Northants) 210A	Westmeston 230A	(I.O.W.) 240A	Wiswell 230A	Edge 230A
Weekley 240A	230A	Whitwell	Witham 230A	Wootton Vill 230A
Weel 230A Weelev 230A	Westminster 2000	(Norfolk) 230A	Witheridge 2300	Wordsley 200A
Weeley Heath 230A	2000	Whitwood 230A	Withorness 2304	Workington 240A
Weeley Heath 230A	230A	Whitworth 230A	Withhell 230 A	Worksop 220A
Welburn 230A	Weston (Herts.) 240A	Whixley 230A	Withyham 230A	230A
Weldon 230A Welford 230A	Weston (Ches.) 250A	Wick (Sussex) 230A	Witney 2200	Worlington 990g
Welham	Weston(Dorset) 230A Weston Coyney 230A	2400	Wittensham 930A	Worlington 2200 Wormingford 230A
(Notts.) 230A		Wick	Wittersham 230A	Wormit 250A
Welham Green 240A	Westoning 240A WestonLongville 230A	(Caithness) 230A	Wittlestone 230A Witton	Wormley 240 A
Well End 240A	Weston Peverell 230A	Wicken 230A	(Blackburn) 230A	Worplesdon 230A
Wellesbourne 250A	Weston-super- 230A	Wickford 230A	Witton	Worsborough 230A
Welling (Kent) 200A	Mare 2300	Wickham 230A	(Norfolk) 230A	Worsley 230A
Wellingborough 230A	Weston Turville 220A	Wickham Bishops 230A	Wiveliscombe 230A	Worsted 230A
2300	Weston-under-	Bishops 230A Wicklewood 230A		Worston 230A
Wells (Norfolk) 230A	Lizard 230A	Wickmere 230A	Wivelsfield 230A Wivenhoe 230A	Worth 230A
Welton 230A	Weston	Wickwar 230A	Wix 230A	Worthing
Welwyn (Rural) 240A	Underwood 230A	Widemouth 230A	Woburn 240A	(Norfolk) 230A
Welwyn Garden	West Penwith 240A	Widford (Essex) 230A	Woburn Sands 230A	Worthing 230c
City 240A	Westward Ho! 230A	Widford (Essex) 230A Widford (Herts.) 240A	Woking 200A	(Sussex) 230A
Wambley 9/04	Westwell 230A	Widnes 250A	Wokingham 250A	Worting 230A Wortley 230A
Wembury 230A	Westwick 230A	Wigan 230A	Wollaston 230A	Wortley 230A Worton 230A
Wemvss Bay 230A	West Wickham 240A	Wigan (Rural) 230A	Wollescote 200A	Worton 230A Wouldham 230A
Wendover 220A	Wetheral 230A	Wigginton	Wolstanton 240A	Wrabness 230A
Wentworth 200A (Surrey) 230A	Wetherby 230A	(York.) 230A	Wolterton 230A	Wrafton 2200
(Surrey) 230A Werrington 230A	Wetley Rocks 230A	Wigginton	Wolverton 210A	Wraysbury 200A
Wervin 230A	Wetwood 230A	(Staffs.) 250A	Womburn 200A	230A
Wesham 230A	Wexham 230A	Wigmore(Kent) 230A	Wombwell 230A	Wrea Green 230A
West Ashling 230A	Weybourne 230A	Wigtaft 230A	Wonersh 230A	Wrecclesham 230A
West Ayton 230A	Weybridge 240A	Wigtown 230A	Woodbank	Wreningham 230A
West Barns 230A	Weymouth 2300	Wilbarston 230A	(Ches.) 230A	Wrexham 2300
West Bergholt 230A	Whaley 240A	Wilby 230A	Woodbastwick 230A	230▲
Westbourne 230A	Whalley 230A	Wilden 230A	Woodbridge 230A	Wrightlington 230A
West Bradford 230A	Whaplode 230A	Wilford 2 230A	Woodbury 230A	230A
West Bridgford 230A	Wharfedale 230A	Wilkins Green 240A Willand 230A	Woodchester 230A	Writtle 230A
West Bromwich 230A	Whatlington 230A	Willand 230 A Willenhall 200 A	Wood Eud . 250A	Wrotham 230A
2300	Wheathamp-	Willensborough 230A	Woodford 250k	Wroxall 240A Wroxham 230A
Westbury	stead 240A	Willerby 9304	(Ches.) 230A	Wroxham 230A Wyberton 240A
(Northants) 230A	Wheaton Aston 230A	Willesden 2400	Woodford	Wychnor 230A
Westbury	Wheldrake 230A	240A	(Northants.) 210A	Wycombe 2100
(Wilts.) 230A	Wherstead 230A		Woodford Halse 230A	230A
Westbury	Whimple 230A	(Beds.) 210A	Woodford Side 230A	Wye, 230A
Leigh 230A	Whipsnade 240A	AA THITTE OOT	Wood Green 2400	Wykoham 9204
Westbury-on-	Whiston (Lanes.) 115A	(Ches.) 230A	240A	Wyllie 230A
Severn 230A	230▲	Williton 230A	Woodham	Wymondham 230A
West Calder 230A	Whiston	Willian 240A	Ferrers 230A	Wyton (Yorks.) 230A
West Chobham 240A	(Northants.) 230A	Wilmington 230A	Woodham	
West Clandon 230A	Whitacre 230A	Wilnshire 230A	Mortimer 230A	Yalding 230A
West Coker 230A	Whithurn 250 A	Wilsden 230A	Woodham	Yale 2300
West Dean 230A	Whitby 2300	Wilstead 230A	Walter 230A Woodhouses 240A	Yapton 230A
West Drayton 200A	Whitchurch 230A	Wilton 230 A Wimbledon 220 A	Woodley	Yardley Gobion 230A
West Ella 230A Westerfield 230A	(Devon) . 230A	Wimblington 240A	(Berks.) 230A	Yardley Hastings 230A
Westerham 2204	Whitchurch 230A	Wimbourne 230A	Woodley (Ches.) 230A	Hastings 230A Yarmouth
Westerleigh 230A	(Glam.) . 230A	Wincham 220A	Woodmancote	(I.O.W.) 240A
	Whitechapel 2400	Winchburgh 250A	(Glos.) 230A	Vate 230 A
Westfield 230A	Whitecraigs 240A	Winchelsea 230A	Woodmancote	Vaxham 230 A
Westgate 240A	Whitefield 230A	Winchelsea	(Sussex) 230A	Yaxlev., 230A
West Grinstead 230A	Whitegate 220A	Beach 230A	Woodmansey 230A	Yeadon 230A
West Haddon 230A	Whitehaven 210c	Winchester 2100	Wood Norton 230A	Yelmpton 230A
West Ham 200A	230A	230A	Woodplumpton 230A	Yelvertoft 230A
Westham 230A	White Lund 230A	Windermere 100A	Wood Rising 230A	Yelverton 230A
Westhampnett 230A	White Waltham 240A	200▲	Woodseaves 230A	Yeovil 2400 Yeovil Without 230A
West Hartlepool 230A	White Waltham 240A	Windle 2300	Woodside Zaua	Yeovil Without 230A
2300	Whitewell 230A	Windsgates 230A	Woodston 230A	Y lewsley ZUUA
West Hoathley 230A	Whitfield	Windygates 250A	Woodthorpe (Dorby) 2404	Ynismeudw 230A Ynysawdre 230A
West Hill 230A	(Kent) 230A	Wing 240A Winkfield 240A	(Derby) 240A Woodthorpe	Ynysawdre 230A Ynysybwl 230A
West Hougham 230A	Whitfield (Northants.) 230A	Winkfield Row 240A	(Leics.) 230A	York 2300
Westhoughton 230A West Kilbride 240A	(Northants.) 230A Whitlebury . 230A	Winnersh . 230A	Woodville 230A	230A
West Kilbride 240A West Kirby 230A	Whitlebury . 230A Whitley Inferior 250A Whitley Superior 250A	Winnington 2200	Woolmer Green 240A	Yorker 240A
Westland Green 240A	Whitley Superior 250A	Winsford . 220A	Woolston-with-	Yorktown 250A
West Lavington 230A	Whitlingham	Winsley 230A	Martinscroft 250A	Yoxall 230A
11 CON THE LITTE COTT TOOLY				
Westleigh 230 A	(Norfolk) 230A	Winslow 230A	Woore 230A	Ystradgynlais 2200
Westleigh 230A West Linton 230A	(Norfolk) 230A	Winslow 230A		Ystradgynlais 2200

RADIO VALV

This chart is arranged in eleven sections, as follows: Screen grids and H.F. pentodes; general purpose triodes; power output triodes; output pentodes; frequency changers; diode combinations; double valves; rectifiers; barretters; metal rectifiers; and Westectors.

In each section the types are grouped by manufacturers, and then by filament ratings, thus: 2 volt, A.C., D.C., Diversel.

Universal. A.C. valve; ** Indicates directly-heated A.C. valve; ** Indicates directly-heated A.C. valve; ** Indicates directly-heated A.C. valve; † indicates indirectly-heated D.C. valve; o indicates universal A.C.-D.C. valve; A (in base pins column) indicates American type; C, Continental; M, magnification; S.C., side contacts; T.C., top diode connection; V variable-mu; V.D., voltage doubler.

SCREEN GRID AND H.F. PENTODE VALVES

Maker.		Type.	volts.	Fit. amps.	Anode volts.	Screen volts.	Grid bias.	Anode current.	Screen current.	Bias res. ohms.	Slope mA/v.	Base pins.	Price
Dlarion		8G2	2.0	0.15	150	80	0—11	2.5	_	_	1.0	4	8/6
	1	V82	2.0	0.15	150	80	0-9	4.5	~	_	1.2	4	8/6
	- 1	VHP3	2.0	0.15	150	60	0-10	3.6	0.8	500	1.0 1.4	7 5	10/6
		*ACSG	4.0	1.0	200 200	85 100	-2 -2	3.0 4.5	1.3	350	2.5	7	10/6
		*ACHP	20.0	0.18	200	100	_2	5.0	2.0	300	2.8	7	10/6
	i	*ACVS	4.0	1.0	200	90	0-30	7.0	_	V	2.0	5	10/6
		*ACVEP	4.0	1.0	200	100	-1-18	4.5	1.5	V	2.2	7	10/
		*ADVHP	20.0	0.18	200	100	-1-18	5.5	2.3	V	2.5	7	10/6
O880r		215 SG	2.0	0.15	150	80	0-11	0.7		_	1.1	4	13/6
	- 1	220 SG 220VSG	2.0	0.2	150 150	80 80	0-16	2.6	_	_	1.5	4	12/0
	- 1	220 VS	2.0	0.2	150	80	0-9	1.6	_		1.6	4	12/0
	- 1	210 SPT	2.0	0.1	150	80	0-11	8.0	-	_	1.3	7	13/6
		210 VPT	2.0	0.1	150	80	0-9	2.9	I —	_	1.1	7	13/
		*MSG-HA	4.0	1.0	200	80	-11	2.1	_	600	2.0	5	17/0
	- 1	•41MSG	4.0	1.0	200 200	80 80	-1± -1±	0.8 5.2		1500 250	3.7	5 5	17/6
		*MSG-LA	4.0	1.0	200	80	-1-35	7.8		V	2.5	5	17/
		*MVSG	4,0	1.0	200	100	-11	4.5	1.3	250	3.5	5 & 7	17/
		*MS/PenA	4.0	1.0	200	150	-21	9.0	5.0	200	4.0		17/
		*MVS/Pen	4.0	1.0	200	100	-1-20	2.2	_	V ₁	2.2	5 & 7	17/
		†DV8G	16.0	0.25	200	80 100	-1-35 -11	7.5	1.7	250	3.0	5	17/
		†DS/Pen †DVS/Pen	16.0 16.0	0.25	200	100	-1-20	5.0 6.0	-1.7	V	3.0	7	17/
		*13VPA	13.0	0.2	200	100	-1-30	10.0	_	V 2	1.8	7	17/
ario		TB442	2.0	0.18	150	90	0-1	2.5	0.5	****	1.5	4	10/
		*TE424	4.0	1.0	200	100	-3	1.5	0.6	1500	0.9	5	12/
		*TE524	4.0	1.0	200	100	-3	3.0	1.0	750	2.0	5	12/
		°TE464 °TB4613	13.0	0.2	200	100	-2 -3	3.0	1.5	800 700	2.5		12/4
		TB4613 TB452	2.0	0.15	150	70	09	2.0	0.4		1.5	4	10/
		*TE554	4.0	1.0	200	100	-2-40	3.0	1.0	V	3.0	5	12/
		*TE474	4.0	1.1	200	100	-1-40	4.5	2,0	V	2.0	15	12/4
		*TE564	4.0	1.2	200	100	-1-20	4.5	2.0	V V	3.2	5	12/0
		*TB5613	13.0 2.0	0.2	200 150	100 70	-1-20 0-9	3.0	1.2	V	2.2 1.0	4	12/4
erranti		•VS2	4.0	1.0	200	100	-2-25	5.5	2.0	v	2.6	4	12/6 17/6
		°VPTS	13.0	0.3	200	100	-130	5.5	2.0	V	2.6	7	17/0
otos		BC150	2.0	0.11	150	60	0-1		1	_	1.0	4	12/4
		8G/V19	2.0	0.11	150	60	09	-			1.0	4	12/6
Ivac		8G215 8G220	2.0	0.15	150 150	60 60	-1	4.0 5.0	0.4		1.0 1.5	4	10/6
		VS215	2.0	0.15	150	60	0-14	5.0	0.4	_	1.0	4	10/
		HP215	2.0	0.15	150	60	-1 h	3.0	0.8	_	1.2	4	10/0
	- 1	VP215	2.0	0.15	150	60	09	4.0	1.1	_	1.3	4	1.0 /
	- 1	ACSL	4.0	1.0	200	80	-11	7.0	0.8	V	3.3	5	13/0
		ACSH	4.0	1.0	200 200	80 80	0-40	9.0	0.8	· V	3.5	5	13/0
		ACVH	4.0	1.0	200	80	0-40	14.0	0.0	V	3.3	5	13/0
	1	ACHP	4.0	1.0	200	100	-11	8.0	3.0	V	3.2	7	13/0
	1	ACVP	4.0	1.0	200	100	030	10.0	3.0	V	3.0	7	13/0
issen		SG215	2.0	0.15	150	60	0-1	1.5	0.3		1.1	4	12/0
		8P2	2.0	0.1	150 150	80 80	0-1	2.5 4.0	0.6 0.3		1.0	7 4	13/0
		eryanas	2.0	0.15	150	80	0-10	3.0	0.8		1.1	7	12/6
		*AC/8G	4.0	1.0	200	80	-1i	7.0	0.5	200	4.0	5	17/6
		*AC/SP	4.0	1.0	250	100	1	3.0	1.0	300	3.0	7	17/6
		·AC/SGV	4.0	1.0	200	80	-1-20	6.0	0.5	L.	4.0	5	17/6
		*AC/SPV	4.0	1.0 .	250	100	120	4.0	1.3	V	3.0	7	17/6
annual .		t8GV10	16.0	0.25	250	80	-120	6.0	0.5	v	4.0	5	17/6
arconi		S23 S24	2.0	0.1	150 150	70 70	0-11	2.8 3.2	0.8 1.0		1.1	4	12/6 12/6
			2.0	0.15	150	75	0-19	4.5	0.5		1.5	4	12/6
		V824/k	2.0	0.15	150	75	0-0	4.5	0.5	-	1.5	4	12/6
		VP21	2.0	0.1	150	60	0-9	2.8	0.7	Srud	1.1	7	13/6
		°MS4	4.0	1.0	200	70	-11	2.4	0.3	550	1.1	5	17/6
		*M84B	4.0	1.0	200	80	-1	3.4	1.2	250	3.2	5	17/6
		°MS4B/k	4.0	1.0	200 200	80 80	-1 -1-30	3.4	1.2	250 V	3.2 2.6	5 5	17/6
	-	°VMS4/k	4.0	1.0	200	80	-1-30 -1-30	10.0	2.1	v	2.6	5	17/6
		•VMS4B	4.0	1.0	200	80	-1-15	8.7	1.3	V	2.9	5	17/6
		°MSP4	4.0	1.0	200	100	-14	3.0	1.0	400	4.0	5 & 7	17/6
		•VMP4	4.0	1.0	200	100	-1-30	5.5	1.6	V	3.5	5 & 7	17/6
		*VMP4/k	4.0	1.0	250	100	130	8.0	4.0	V	2.9	7	17/6

THE NAME THEY ALL KNOW

DATA CHART

Maker.	Туре.	Fil.	Fil. amps.	Anode volts.	Screen volts.	Grid bias.	Anode current.	Screen current.	Blas res. ohms.	Slope mA/v.	Base pins.	Price
	†DSB	16.0 16.0	0.25 0.25	200 200	80 80	1 130	3.4 11.0	1.2	220 V	3.2 2.4	ō ō	17/6 17/6 17/6
	†VDSB	16.0	0.25	200 250	80 250	-125 -120	5.5 12.3	6.0	v	3.0 4.0	5 7	17/6
lazda	8G215	2.0	0.15	150	80	-1; -1;	1.5	0.25		1.1	4	17/7 12/6
	S215a	2.0	0.15	150 150	80 80	-11 -11	1.9 1.5	0.3		1.1	4 4	12 /6 12 /6
	S215b S215vm	2.0	0.15 0.15	150	80	0-9	1.0	0.8		1.4	4 7	12/6 13/6
	SP215	2.0	0.15	150	80	1	.8	.8		1.9		13/6
	VP215	2.0	0.15 1.0	150 200	80 100	0-9	1.1 4.5	0.8	400	1.4	7 5	13/6 17/6
	*AU.SG	4.0	1.0	200	100	-11	7.0	1.2	170	5.0	5	17/6 17/6
	*AC.S1.vm	4.0	1.0	200	100	-1-40	4.5	1.0	v	1.1	5	17/6
	*AC.SG.vm *AC.S2.pen	4.0	1.0	200 250	100 100	-130 -4½	5.0 6.5	1.0 2.2	500	2.0 5.5	5	17/6 17/6
	*AC.VP1	4.0	1.0	250	250	30	7	.4	V	2.6	7	17/6 17/6
	tDC2.8G	20.0	0.1	200	100	-11	7.8	1.5	170 V	1.5	5	17/6 17/6
	DC2.SGvm SP1320	20.0	0.1	200 250	100 250	-1-30 -1.5	5.0 4.25	1.0	<u> </u>	2.5	5 7	17/G
	°VP1320	13.0	0.2	250	250	-30	5	1.25	V .	2.7	7 7	17 /6 17 /6
	•VP1321	13.0	0.2 1.0	250 200	250 80	-2.8 -1}	3.3 2.5	.85	600	3.0	77	17/6
dicromesb	*8A1 *9A1	4.0	1.0	200	80	-11-35	1.0	2.0	V	4.3	7	17/6
(Brimar)		13.0	0.2	250	125	-340	10.0	3.6	V	1.7	7	17/6
fullard	PM12a	2.0	0.18 0.18	150 150	90 90	0-7	2.9 2.5		_	15 14	4 4	12/6 12/6
	8P2	2.0	0.18	150	150	0	8.6	1		2.2	7	13/6
	I VP2	2.0	0.18	150 200	150 100	07	3.8 .5	0.5 1.2	300	1.75 3.0	5 & 7	13/6 17/6
	•SP4 •VP4	4.0	1.0	200	100	0-22	6.0	1.9	V	2.2	5 & 7	17/6
	•VP4a	4.0	1.0	200	100	0-16	5.0	1,5	V	3.3	5 & 7	17/6
	*84v	4.0	1.0	200	75 110	-1 -1;	1.5	0.5	600 450	1.1 2.0	5 5	17/6 17/6
	•S4va •S4vb	4.0	1.0	200	110	-11	5.0	0.7	250	2.5	5	17/6
	•MM4v	4.0	1.0	200	110	-1-40	6.0	0.8	V	2.5	5	17/6
	*VM4v	4.0	1.0	200	100	0-40	8.5	0.2	₹ 300	1.2 2.0	5 5	17/6 17/6
	†8G20 †8P20	20.0	0.18	200	100	-11	4.5	1.2	250	2.7	5	17/6
	†VP20	20.0	0.18	200	100	-1-22	4.5	1.8	V	2.5	5	17/0
	*8P13	13.0 13.0	0.2	200	100	-2 -2-20	3.5	1.5	400 V	2.2	8a.c. 8a.c.	17 /6 17 /6
Osram	B23	2.0	0.1	150	70	011	2.8	0.8	_	1.1	4	12/0
	B24	2.0	0.15	150	70	0-11		1.0		1.4 1.5	4 4	12/6 12/6
	V824 V824/k	2.0	0.15 0.15	150 150	75 75	09	4.5	0.5		1.5	4	12/0
	VP21	2.0	0.1	150	60	0-9	2.8	0.7	_	1.1	7	13/6
	°M84	4.0	1.0	200	70 80	-1: -1	2.4	0.3	550 250	3.2	5	17/6 17/6
	•MS4B	4.0	1.0	200	80	_i	3.4 3.4	1.2	250	3.2	5	17/6
	•VMS4	4.0	1.0	200	80	-1-30	10.0	2.1	V	2.6	5	17/6
	•VMS4/k	4.0	1.0	200	80	-1-30 -1-15	10.0	2.1	V	2.6	5 5	17/6
	*VMS4B	4.0	1.0	200	100	-11	3.0	1.0	400 V	4.0	5 & 7	1 17/8
	•VMP4	4.0	1.0	200	100	-1-30 -1-30	5.5	1.6	V	3.5	5& 7 7	17/6
	*VMP4/k		1.0	250 200	100	-1-30	2.4	0.3	600	1.1	5	17/6
	†DSB	16.0	0.25	200	80	-1	3.4	1.2	220 V	3.2	5	17/6
	TVDS	18.0	0.25	200	80	-1-30 -1-25	11.0	1.2 0.6	V	3.0	5	17/6
	*W30	13.0	0.3	250	250	-1-20	12.3	6.0	V	4.0	7	17/6
Ostar-Ganz	*SE25	250	0.02	250	100	-2 -1	7.0	_	208 600	3.8	7	18/9
	*S100		0.02	250 250	100	-1-40	5.0	_	V	3.0	7	18/9
	°MS70	250	0.02	250	100	1-40	4.0	-	V	3.0	7 7	18/9
	°НЗ	250	0.02 9.02	250 250	200	1-40	3.5 4.0	=	700 V	3.5	7	19/
Phileo	*36E	6.3	0.3	275	90	-11	1.8	0.6	600	0.8	A5b	13/-
	°39E	6.3	0.3	275 275	90	3	6.5	1.3	3,500	1.0	A5c A5c	12/-
	*44E		0.3	275	100	-3(v) -3	2.3	0.6	1,000	1.3	A6a	13/-
	*78E	6.3	0.3	250	100	-3(v	4.0	_	V	1.6	A6a	13/
	*94E	2.5	1.75	275 275	90	-3(v	6.5	1.3 2.1	580 V	1.0	A5b A5b	12/-
	*35E	2.0	0.06	180	68	-3	1.7	0.6	1,300	0.6	A4b	12/
	15E	. 2.0	6.22	135	68	-11	1.85	0.6	600	0.7	A5b	15/
	†14R	. 14.0	0.3	250 150	90	-3 -11	4.0 2.5	0.5	600	1.1	A5b	16/
Plan	. 25 •450AC .		1.0	200	100	3	3.5	0.8	700	3.0	5	15/
Six-Sixty .	. 215SG .	. 2.0	0.15	150	75	-1	2.5	-		1.0	4	12/
	2188G .	. 2.0	0.18	150 150	90	0-15	2.8		_	0.8	4 4	12/0 12/0 13/0 13/0
	215V8G . 218HP .		0.15	150	150	0	3	1	-	1.5	4 7	13/
	218VP .	2.0	0.18	150	150	07	2	.5	-	1.8	7	13/
	218VSG .	. 2.0	0.18	150 200	90 100	0-7	2.0	.5	600	1.4	5	12/
	*48G.AO .	4.0	1.0	200	100	-11	2.5	.6	450	3.0	5	17/
	*4YBG.AC .	. 4.0	1.0	200	100	-3	4.5	.7	250	3.5	5 5	17/
	*4MM.AC .	4.0	1.0.	200	100 100	0.20	5.0	.7	V.	3.0	5	17/
	•4V.MAC . •HP.1.AC .		1.0	200	100	11	4.5	1	500	3.5	5.47	17/
								1.5			5&7	17/

Mullard THE MASTER VALVE

VALVE DATA CHART

Maker.	Туре	Fil. volts.	I'il. ampa.	Anode volta.	Screen volts.	Grid bias.	Anode current.	Screen current.	Bias res.	Slope mA/v.	Base Pins.	Price.
Triotron	\$207 \$215 \$208 •\$410N •\$430N •\$435N •\$416N •\$2010N •\$2205N •\$2034N	2.0 2.0 2.0 4.0 4.0 4.0 4.0 20.0 20.0	0.15 0.18 0.15 1.0 1.0 1.1 1.0 1.1 0.18 0.18	200 150 200 200 200 200 200 200 200 200 200 2	100 90 100 60 100 100 100 100 100	0-1 0-1 0-20 -2 -2 -2 -2-35 -2 -2 -2-35	3.5 2.8 5.0 4.0 3.0 3.0 6.0 5.5 4.0 3.0 5.5	0.5 0.5 0.5 1.0 1.0 0.5 1.0 1.0 1.0	400 500 600 V V 400 600 V	1.0 1.5 0.8 1.0 3.0 3.5 1.2 3.5 1.0 3.5 3.5	4 4 4 5 5 5 5 5 5 5 5 5 5 5	9/6 10/- 10/- 12/6 12/6 12/6 12/6 12/6 12/6 12/6 12/6
Fungstato	HP210 8210 HP211 8E220 *A84120 *HP4100 *A84125 *HP4105 *A84125 *HP2018 *82018 *HP1018 *HP1018 *E22118 *SE2218 *SE2118 *SE2118 *SE2118 *SE2118 *SE2118 *SE2118 *SE2118 *SE2118 *SE2118 *SE2118 *SE2118 *SE2118 *SE2118 *SE2118	2.0 2.0 2.0 2.0 4.0 4.0 4.0 20.0 20.0 20	0.12 0.12 0.12 0.12 0.18 1.0 1.0 1.0 1.2 0.18 0.18 0.18 0.18 0.18 0.18 0.18 0.18	150 150 200 200 200 200 200 200 200 250 250 2	150 100 100 100 100 100 100 100 100 100	0-1 0-1 0-7 0-15 -1 -1 -2-35 -1-24 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	1.9 1.5 2.5 3.0 3.0 3.0 4.0 4.0 4.0 4.0 4.0 2.3 10.5 5.0 3.0 4.0 4.0 4.0 4.0 4.0 4.0 5.0 5.0 5.0 5.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6	0.7 0.4 0.5 0.8 1.2 1.1 0.8 1.2 0.6 3.0 1.1 0.8 1.2 0.6 1.0 1.1 0.8 1.2 0.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	150 200 V 200 200 300 300 V V V 300 300 300 V V	1.9 1.2 1.7 1.2 3.5 3.5 3.5 3.0 3.5 3.0 1.2 1.3 1.7 1.2 1.1 1.1	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 6 8 8 8 8 8 8 8	11 /- 10 /- 11 /- 10 /- 14 /- 14 /- 14 /- 14 /- 14 /- 14 /- 14 /- 14 /- 14 /- 14 /- 12 /- 12 /- 12 /- 12 /- 10 /-
362	9G2 V82 VP2 *AC8G4 *ACHM4 *ACV84 *MSG20 *MHM20 *MVS20	2.0 2.0 4.0 4.0 4.0 20.0 4.0	0.2 0.2 0.2 1.0 1.0 0.18 0.18	150 150 150 250 250 250 250 250 250	75 60 80 60 100 50 60 100 50	-1½ 025 012 -1 -8 040 -1 -8 040	4.0 3.0 4.0 5.0 6.0 4.0 6.0 8.0	2.0	150 V	1.5 1.2 1.2 2.5 2.5 2.0 2.5 2.5 2.0	4 4 7 5&7 7 7 7	7/6 7/8 — 12/6 13/— 12/6 12/6 3/— 12/6

GENERAL PURPOSE TRIODES

	Make	r.		Туре.	Fil.	Fil.	Anode volts.	Amp.	Im-	Slope mA/v.	Grid blas.	Anode current.	Bias resist- ance.	Price.
Clarion				HF2 H2 LF2 HL2 •ACHF •ACG •ADHF •ADG	 2.0 2.0 2.0 2.0 4.0 4.0 20.0 20.0	0.1 0.1 0.1 0.1 1.0 1.0 0.18 0.18	150 150 150 150 200 200 200 200	20 20 10 10 35 16 35 20	20,000 20,000 10,000 10,000 14,000 6,000 10,000 5,700	1.0 1.0 1.0 1.0 2.5 2.7 3.5 8.6	-11 -11 -11 -11 -11 -11 -11 -11 -11 -11	2.5 2.5 4.0 4.0 3.0 8.0 5.0 10.0	1,000 1,000 600 750	2/6 2/6 2/6 2/6 4/6 4/6 4/6 4/6
Const			**	210RO 210HL 210HF 210 Det. 210LF *41MH *41MRO *41MHF *41MHF *41MHL *41MHL	2.0 2.0 2.0 2.0 2.0 4.0 4.0 4.0 4.0 4.0	0.1 0.1 0.1 0.1 1.0 1.0 1.0 1.0 0.25	150 150 150 150 200 200 200 200 200 200	40 24 24 15 14 72 50 41 15 52 58	50,000 22,000 15,800 13,000 10,000 18,000 19,500 14,500 7,900 11,500 13,000	0.8 1.1 1.5 1.2 1.4 4.0 2.6 2.8 1.9 4.5	-11 -3 -4 -4 -11 -2 -5 -3 -2	0.9 1.6 1.6 3.0 4.8 3.2 2.7 3.0 9.0 4.0 5.0	500 750 1,000 620 750 400	5/6 5/6 5/6 5/6 5/6 13/6 14/- 13/6 14/- 13/6
Darlo	••			TB282 TB172 TB102 •TE994 •TE384 •TE244	2.0 2.0 2.0 4.0 4.0	0.1 0.1 0.1 1.0 1.0	150 150 150 200 200 200	28 17 10 99 38 24	23,000 13,000 8,000 25,000 25,000 10,000	1.3 1.4 1.3 4.0 1.5 2.4	$ \begin{array}{c} -1\frac{1}{6} \\ -4\frac{1}{2} \\ -6 \\ -1\frac{1}{6} \\ -2 \\ -4 \end{array} $	2.5 4.0 5.0 4.0 3.0 6.0	380 660 660	3/9 3/9 3/9 8/6 8/6 18/6
Ferranti Fotos				BC18 BC18D BC9 BC9D	 2.0 2.0 2.0 2.0 2.0	0.11 0.11 0.11 0.11	150 150 150 150 150	21 21 11 11	12,500 21,000 21,000 9,000 9,000	3.3 1.0 1.0 1.2 1.2	- 3 - 3 - 6 - 6	4.0	750	5/- 5/- 5/- 5/- 5/-
Hi vac		* *	• •	H210 D210 L210 •AC/HL	 2.0 2.0 2.0 4.0	0.1 0.1 0.1 1.0	150 150 150 200	25 16 19 35	22,000 12,000 7,500 10,000	1.2 1.4 1.6 3.5	- 3 -41 - 6 - 3	1.0 3.5 4.0 7.0	600	3/9 8/9 3/9 9/6
Li asen	••	••	**	H2 HL2 L2 •AO HL †HL16	2.0 2.0 2.0 4.0 16.0	0.1 1 0.1 1 0.1 1 1.0 0.25	150 150 150 200 200	50 85 20 40 40	45,000 22,000 10,000 10,000 10,000	1.1 1.5 2.0 3.0 3.0	-11 - 3 -41 -41 -41	1,0 1.8 2.0 3.0 3.0	1,500 1,500	5/6 5/6 5/6 13/6 13/6

DO BIGGER BUSINESS WITH

Maker.		Type.	Fil.	Fil.	Anode volts.	Amp.	Im- pedance.	Slope mA/v.	Grid bias.	Anode current.	Bias resist- ance.	Price.
Marconi ,	,	H2	2.0 2.0 2.0 2.0 4.0 4.0 4.0 4.0 16 0	0.1 0.1 0.1 0.1 0.1 1.0 1.0 1.0 0.25 0.3	150 150 150 150 150 200 200 200 200 200 200	35 27 27 24 16 40 40 80 20 40 80	35,000 18,000 18,000 20,000 8,900 11,000 11,000 13,300 8,000 10,800 13,300	1.0 1.5 1.5 1.2 1.8 3.6 3.6 6.0 2.5 3.7 6.0	-11 3 3 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.5 2.0 2.0 1.5 2.3 4.5 4.5 5.0 8.0 6.0 5.5	600 600 400 850 500 350	5/6 5/6 5/6 5/6 5/6 13/6 13/6 13/6 13/6 13/6
Mazda	**	H2	2.0 2.0 2.0 4.0 4.0 25.0 13.0	0.1 0.1 0.1 1.0 1.0 0.1 0.2	150 150 150 200 200 200 200 250	50 32 19 35 75 36 30	45,000 21,000 10,000 11,700 11,500 11,700 10,000	1.1 1.5 1.9 3.0 6.5 3.0 3.0	-11 -11 -3 -31 -11 -31 -4	0.8 2.7 5.9 5.0 6.2 5.0 6.0	700 250 700 650	5/6 5/6 13/6 13/6 13/6 13/6
Micromesh		*HLA2	4.0	1.0	200	50	25,000	5.5	-21	6.0	420	13/6
Mullard		PM1A PMIHF PMIHE PMODX 994V 994V 484V 484V 254V 154V HH20 HL20	2.0 2.0 2.0 4.0 4.0 4.0 4.0 4.0 4.0 20.0	0.1 0.1 0.1 0.1 1.0 1.0 1.0 1.0 1.0 0.18	150 150 150 200 200 200 200 200 200 200 200 200	50 18 28 18 125 75 48 36 25 15 35	41,600 22,500 20,000 12,000 35,000 34,000 21,800 12,000 9,000 7,500 —	1.2 0.8 1.4 1.5 3.6 2.2 2.2 3.0 2.8 2.0 2.6 2.5	-1 -46 -3 -46 -12 -3 -4 -56 -76 -11 -3	1.0 1.5 2.0 4.0 1.4 1.8 2.8 4.0 5.5 9.0 1.0 3.5	1,000 1,100 1,000 1,000 1,000 1,000 850 1,500 1,000	5/6 5/6 5/6 5/6 13/6 13/6 13/6 13/6 13/6 13/6 13/6
Osram ., ,		H2 HL2 ./k HL2 /k	2.0 2.0 2.0 2.0 4.0 4.0 4.0 4.0 16.0	0.1 0.1 0.1 0.1 0.1 1.0 1.0 1.0 0.25 0.3	150 150 150 150 200 200 200 200 200 200	35 27 27 24 16 40 40 40 80	35,000 18,000 18,000 20,000 8,900 11,000 13,300 8,000 10,800 13,300	1.0 1.5 1.2 1.8 3.6 6.0 2.5 3.7 6.0	-11 -3 -3 -3 -6 -3 -3 -6 -3 -3 -6	1.5 2.0 2.0 1.5 2.2 4.5 4.5 8.0 8.0 6.0 5.5	600 600 600 400 850 500 350	5/6 5/6 5/6 5/6 5/6 13/6 13/6 13/6 13/6 13/6
Ostar-Ganz		°D130 °A520	25 250	0.02 0.02	300 300	100 22	40,000 8,800	3.5 2.5	_ 1 ₇	2.0 4.0	500 1,800	17/6 16/6
Philico		*37 *75 *85 *85 *85 *927 30 *117 *26 *899 *2 *3 *4 *210 *90 AC *100 AC *10	6.3 6.3 2.5 2.0 5.0 1.4.0 1.5 3.3 2.0 2.0 2.0 4.0 4.0 2.0 2.0 2.0 2.0	0.3 0.3 1.75 0.06 0.25 0.3 1.05 0.06 0.06 0.1 0.1 0.1 1.0 1.0 1.0 1.0 1.0	275 250 250 250 180 150 180 90 150 150 150 150 150 150 150 150 150 15	9.2 100.0 8.3 9.0 9.0 8.0 9.0 8.2 6.6 6.6 6.6 20 11 33 20 40 15 26 19 11 11 16.5	10,000 91,000 7,500 9,250 10,300 10,000 15,500 20,000 12,000 22,000 23,000 20,000 20,000 20,000 20,000 20,000 21,000 21,000 21,000 12,500 12,000	0.9 1.1 1.1 1.0 0.9 0.8 1.0 1.2 0.4 1.0 0.9 0.9 0.9 1.7 2.0 1.4 0.8	- 6 - 20 - 4 ½ - 13 ½ - 13 ½ - 13 ½ - 1 ½	2.6 0.8 8.0 2.7 2.5 50 7.4 2.5 2.5 3.4 1.0 2.0 1.0 2.0 2.0 3.0	2,400 2,500 2,500 2,500 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,200 1,200	8/G 14/ 12/ 18/ 7/ 18/ 18/-3 11/ 4/6 4/6 4/6 4/6 5/6 5/6 5/6 5/6
Triotron		*4DXAC *4BPAC *4HLAC ' *WD2 *HD2 *BD2 *A214 *TD2. *W415N *A440N	4.0 4.0 2.0 2.0 2.0 2.0 2.0 4.0	1.0 1.0 1.0 0.08 0.08 0.1 0.1 0.08 1.0	200 200 200 200 200 200 150 150 200 200	75 36 25 87 15 18 20 19 85 120	36,000 12,000 9,500 37,000 15,000 12,000 10,000 23,000 30,000	2.1 3.0 2.6 1.0 1.0 1.5 2.0 0.9 1.5 4.0	-1½ - 4 - 2½ - 5 - 5 - 5 - 7 - 3 - 1½	1.5 4.0 4.0 1.0 5.0 6.0 5.5 7.0 2.5 0.5	1,000 1,000 1,000 ——————————————————————	13/6 13/6 13/6 3/6 3/6 3/6 3/6 8/6 8/6
Tungeram ,,		*A430N	4.0 20.0 2.0 2.0 4.0 4.0 4.0 20.0 20.0 2	1.0 0.18 0.1 1.0 1.0 2.0 0.18 0.18 1.0	200 200 200 150 200 200 200 200 200 250 250	30 120 30 18 25 40 85 40 25 13.8 9.0	10,000 30,000 23,000 14,000 7,000 13,000 17,000 13,000 7,000 9,500 9,000	3.0 4.0 1.3 1.3 3.5 3.0 8.0 3.0 3.5 1.45	-3½ -1½ -1½ -3½ -6 -9½ -2½ -6 -13½ -2½ -6 -13½	6.0 0.5 1.0 3.0 6.0 3.0 2.5 2.5 6.0 5.0	1,000 1,000 1,000 1,000 1,000 2,500 3,500	8/6 8/6 3/9 3/9 10/6 10/6 10/6 10/6 8/- 7/6
862].,		H27 HL2 L2 ACHL4 MHL20	2.0 2.0 2.0 4.0 20.0	0.1 0.1 0.1 1.0 0.18	150 150 150 250 250	32 24 15 33 33	32,000 16,000 12,000 8,000 8,000	1.0 1.5 1.5 4.0 4.0	-11 -3 -6 -4 -4	2.0 3.5 5.0 8.0 3.0	1,300 1,300	3/6 3/6 3/6 7/6 7/6

VALVE DATA CHART

	Maker.		Type.	Fil.	Fil.	Anode volts.	lm- pedance.	Slope Ma/V.	Grid bias.	Anode current.	Bias res.	Output mW.	Price
larion		 	PX2	2.0 2.0 2.0 4.0 20.0 4.0	0.1 0.2 0.2 1.0 0.18 1.0	150 150 150 200 200 200	5,500 2,850 1,850 3,000 2,700 2,000	1.1 1.4 1.5 3.0 3.0 3.0	-9 -18 -24 -12 -13 -21	8.0 12.0 22.0 18.0 20.0 19.0	700 650 700	75 200 400 500 550 700	2/9 3/6 3/6 4/6 4/6 5/-
cossor		 • •	215P 220P 220PA 230XP *41MY *41MXP *620T *660T	2.0 2.0 2.0 2.0 4.0 4.0 4.0 6.0 6.0	0.15 0.2 0.2 0.3 1.0 1.0 1.6 4.5 0.25	150 150 150 150 200 200 200 400 500 200	4,000 4,000 1,500 2,500 1,500 1,200 1,400 1,000 2,800	2.3 2.3 4.0 3.0 7.5 7.5 4.0 2.3 2.5 6.0	-71 -71 -18 -18 -71 -23 -95 -120 -71	10.0 11.0 10.0 22.0 24.0 40.0 45.0 62.5 120.0 25.0	320 300 500 1,500 1,000 300	150 170 180 450 1,250 2,000 1,000 5,000 11,000 1,250	7/- 7/- 7/- 12/- 14/- 16/6 16/6 30/- 105/- 14/-
Pario Ferranti Fotos Livac		 	TB062 TB122 TB052 TB032 TE094 L2 *LP4 PO1 BD9	2.0 2.0 2.0 4.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	0.2 0.15 0.19 1.0 0.1 1.0 0.22 0.2 0.2 0.3 1.0 0.3	150 150 150 150 200 150 250 150 150 150 150 200 150 200	3,000 3,600 4,200 2,000 6,000 6,800 870 2,250 1,500 4,700 2,350 3,500 4,000 1,600	2.0 3.5 1.2 1.5 1.3 1.6 5.4 2.0 2.0 3.0 3.5 4.3 8.5 1.75 3.0	-101 -41 -18 -30 -16 -41 -36 -121 -24 -41 -11 -12 -10 -6 -131 -32	13.0 6.0 6.0 12:0 12.0 9.0 48.0 — 6.0 12.5 17.5 17.5 9.0 7.6 25.0	1,500 750 ————————————————————————————————————	350 150 200 450 600 140 2,500 ———————————————————————————————————	4/9 4/9 4/9 8/6 7/- 16/6 6/6 5/6 6/6 5/6 6/6 8/9 7/3 8/-
dareoni Hazda		 	LP2 P215 P2 - *ML+4 - *PX4. **PX4. **PX25 **DA60 **DA100 †DL - *P220 **AG/P* **AG/P* **TPS/250 †*DC2/P* **PS/440 †*DC2/P* **PS/440	2.0 2.0 2.0 4.0 4.0 4.0 4.0 16.0 2.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4	0.15 0.2 1.0 1.0 2.0 4.0 2.7 0.26 0.2 0.2 1.0 1.0 2.0 0.2 0.2	150 150 150 200 250 400 400 500 1,000 200 150 200 200 200 200 200 200 200 200 200 2	3,900 5,000 2,150 2,860 830 1,265 580 835 1,400 2,660 3,700 1,860 2,650 1,450 1,000 1,500 2,650 1,050	3.9 1.4 3.5 4.2 6.0 7.5 6.9 3.0 3.9 4.5 3.4 3.6 3.8 8.7 6.5 6.0	-4½ -9 -10½ -9 -34 -31 -100 -135 -146 -8 -7 -144 -13 -28 -30 -32 -10	11.5 5.8 19.0 20.0 48.0 62.5 120.0 100.0 25.0 5.8 15.0 17.0 40.0 62.5 17.0	400 750 530 1,600 1,150 1,400 350 — 800 1,200 720 510 800 260	150 150 300 650 2,500 8,000 11,000 30,000 600 180 350 650 1,000 2,500 5,900 650 1,250	7 /- 7 /- 12 /- 14 /- 16 /- 25 /- 210 /- 210 /- 210 /- 14 /- 14 /- 16 /- 16 /- 16 /- 16 /- 16 /- 16 /-
Mullard			PM2a PM2. PM202 *104v. *054v *AC104 *AC064 *D010 *D020 *D020 *D024 *D025 *D026 D060	2.0 2.1 2.1 4.1 4.1 4.1 4.1 6.1 7.1 4.1 6.1 6.1	0.2 0.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	150 150 200 200 200 200 200 250 400 425 400 400 500	3,600 4,400 2,000 4,850 3,000 1,250 2,850 2,000 1,390 800 600 1,000	3.5 1.7 8.5 3.3 4.0 4.0 8.5 8.0 6.8 2.5 6.5 3.8 6.3	-7 -12 -15 -8.5 -12 -28 -14 -21 -29 -130 -66 -34 -112 -92 -95	6.0 6.0 14.0 8.5 20.0 30.0 17.0 20.0 48.0 25.0 40.0 63.0 63.0 63.0	1,000 600 1,000 800 1,000 600 5,200 1,650 540 1,800 1,500 800	150 150 350 	7 /- 7 /- 12 /- 14 /- 16 /- 16 /- 16 /- 25 /- 30 /- 25 /- 310 /-
Osram		 	LP2 P215 P2 •ML4 ••DX4 ••PX25 ••PX25a ••DA60 •†DL	2.0 2.0 4.0 4.0 4.0 6.0 4.0 16.0	0.18 0.2 1.0 1.0 2.0 2.0 4.0 2.7	150 150 150 200 250 400 400 500 1,000 200	3,900 5,000 2,150 2,860 830 1,265 580 833 1,400 2,660	3.9 1.4 3.5 4.2 6.0 7.5 6.9 3.0 3.9 4.5	-41 -9 -10} -9 -9 -34 -31 -100 -135 -146 -8	11.5 5.8 19.0 20.0 48.0 62.5 62.5 120.0 100.0 25.0	400 750 530 1,600 1,150 1,400 350	150 150 300 650 2,500 5,500 8,000 11,000 30,000 600	7/- 7/- 12/- 14/- 16/6 25/- 25/- 210/- 210/-
Ostar-Ga Philco	nz	 	*U920 *L1525 *K3060 *K3560 *45 *10 †124 *50 *71 A 20 *AC-P	25- 25- 25- 25- 25- 2- 7 5 7 5 2.1 4.1	0.02 0.02 0.04 1,5 1,25 0.25 1,25 0.25 0.26	300 300 300 220 250 425 180 450 180 150	3,700 1,850 1,000 500 1,750 5,000 1,800 1,850 4,600 3,900 3,600	3.0 3.0 5.0 6.0 2.0 8.5 3.8 3.0 1.2 1.8 2.5	-12 -28 -40 -50 -50 -39 -13} -84 -40 -14 -11	7.0 20.0 40.0 50.0 27.0 18.0 7.6 55.0 20.0 8.0	1,700 1,300 1,000 1,000 1,850 2,200 2,000 1,500	1,500 1,500 3,000 4,000 780 1,600 260 4,000 1,500 200	16 /6 17 /- 25 /6 25 /6 8 /- 25 /- 9 /6 26 /- 6 /- 6 /- 6 /- 6 /- 6 /- 6 /- 6 /-

VALVES OF TOMORROW FOR THE SETS OF TODAY

Maker.		Туре.		Fil. volts.	lell. anips.	Anode volta.	Ini- pedance.	Slope Ma/V.	Grid bias.	Anode current.	Bias res.	Output mW.	Price.
Six-Sixty		220P	0.00	2.0	0.2	150	4,800	1.5	-10	6.0	_	150	7/-
		220PA		2.0	0.2	150	3,700	3.5	-41	8.0	-	150	71-
		220SP 240SP		2.0	0.2	150	2,060	3.4	—15 —15	14.0	_	300 500	12/-
		*4LAO		2.0	0.4 1.0	150 200	1,900	3.5	6	15.0 7.0	850	500	14/-
		°4PAC	* "	4.0	1.0	200	3,170	3.8	-12	19.0	550	500	14/-
		**48PAC		4.0	1.0	200	1,250	4.0	25	28.0	9,000	1.000	18/6
		**HV472	11	4.0	1.0	250	1,080	6.0	-30	48.0	600	2,500	16/6
dotron		ZD2		2.0	0.15	150	5.000	1.0	15	10.0	_	150	4/6
		UD2N		2.0	0.22	150	2,000	2	15	15.0	-	500	4/6
		E235		2.0	0.33	200	3,600	2.5	-12	18.0		550	4/6
		**E425		4.0	0.3	250	2,600	2.0	32	20.0	-	1.000	7/-
		**K435		4.0	0.65	250	1,300	3.5	40	40.0	600	2,500	12/6
		**K480		4.0	2.0	550	2,500	8.0	-36	45.0	800	5,000	22/0
		**E450		4.0	3.0	400	1,250	5.0	50	120.0	500	12,000	45/-
	. = 1	*E430		4.0	1.0	200	3,600	3.0	-15	15.0	1,000	350	8/6
lungsram	2	P215 LP220		2.0	0.15	150	3.300	1.5	9 4,5	10.0		260	4/9
	- 1	8P220		2.0	0.2	150	3,900 2,200	3.5		4.0 15.0	=	360	4/9
		*AP495		4.0	1.0	250	2,500	4.0	-18	20.0	900	900	11/3
		**SP414		4.0	0.15	200	1,700	3.0	-12	12.0	1,000	450	9/-
		**P430		4.0	0.3	250	2,200	2.5	30	25.0	1,200	800	11/6
		**P460		4.0	0.6	220	1,100	3.5	35	50.0	700	1,500	13/6
		**P4100		4.0	1.0	400	1,400	5.0	37	40.0	1.000	3,500	14/-
	1	°P2018		20.0	0.18	200	2,500	4.0	-18	20.0	900	900	13/-
		112		5.0	0.25	180	4,700	1.8	-13.5	7.5	2,000	275	11/6
		171		5.0	0.25	180	1,750	1.8	40	20.0	2,000	800	11/6
	_	45		2.5	1.5	275	1,750	2.0	56	36.0	1,500	2,000	7/-
		PX2100		7.5	1.25	425	5,000	1.6	39	18.0	2,000	1,600	30 /-
to.		50	- 1-1	7.5	1.25	450	1,800	2.1	85	55.0	1,800	4,600	30/-
82		LP2		2.0	0.2	180	5,000	3.0	6	6.0	_	500 800	4/-
		P2 *ACPX4		2.0 4.0	1.0	180 250	3,000	3.0 4.0	-10 -16	9.0 40.0	400	2,500	9/~
	1	*ACPX4a		4.0	1.0	250	2,000	4.0	-16	40.0	400	2,500	9/-
		°MPX20		20.0	0.18	250	2,000	4.0	-16	40.0	400	2,500	9/-

PENTODE OUTPUT VALVES

Maker.	Туре.	Fil. volta.	Fil.	Anode volts.	Screen volts.	Slope m.a./v.	Grid bias.	Bias res. ohms.	Anode and screen current.	Output mW.	Base pins.	Price.
Clarion	PN2		0.2	150 250	150 200	1.8 2.8	7.5 12	400	6.7 30.0	500 2,000	5	8/6 10/6
	**ACPN .	. 4.0	1.0	250	200	2.8	-12	400	30.0	2,000	5	10/6
0	*ADPN		0.18	250 150	200	2.8	—15 — 9	500	30.0 23.0	2,200	4 & 5	13/6
Cossor	220 PT . 220 BPT .		0.2	150	150 150	2.5 2.5	-41		9.5	1,000	4 & 5	13/6
	220 BPT .		0.3	150	150	2.0	-15		17.0	1,000	4 & 5	16/6
	230 PT . *MP/Pen		1.0	250	250	3.5	-16	450	36.0	3,100	5	18/6
	*42MP/Pen	. 4.0	1.0	250	250	7.0	51	150	38.0	3,400	5	18/6
	**PT41		1.0	250	200	3.0	-121	350	360	2,600	5	18/6
	**PT41B		1.0	400	300	2.3	-40	1,100	36.0	3,600	5 5	22/6 18/6
	†DP/Pen		0.25 0.2	250 150	250 150	3.5	—15 —25	450 600	36.0 42.0	3,000	7	18/6
Dario	TC432 .	. 2.0	0.2	150	150	2.5	-41	_	11.5	420	4 & 5	10/-
	TCH432 .	. 2.0	0.3	150	150	1.6	10	01-10	19.0	600	4 & 6	10/-
	*TE634 *TE534		1.35	250 250	250 250	2.7	22 15	500 500	45.0 31.0	3,400 2,500	7 5	12/6 12/6
	*TE034 .		1.1	250	250	3.5	-14	325	43.0	3,400	5	12/6
	**TC434		0.25	300	200	1.7	25	1,000	24.0	2,000	5	12/6
	°TE4320 .	20.0	0.2	200	100	5.0	20	420	45.0	3,400	O	12/6
	°TE4813 .	13.0	0.2	200	100	8.0	-14	470	30.5	2,000	O	12/6
Ferranti	*PT4		1.0	250	250	7.0	- 6	150	38.0	2,500	7	18/6
	°PTS		0.3	250 250	250 250	6.0 7.0	-7± - 6	200 150	38.0 38.0	2,500 2,500	7 7	18/6 18/6
***			0.0	150	150	2.5	-41	330	13.5	500	5	10/6
Hivac	¥220 Z220	0.0	0.2	150	150	2.5	-41	200	22.0	750	6	10/6
Lissen	PT225	2.0	0.2	150	150	1.6	— 6	-	10.0	400	4	12/G
	PT2a	2.0	0.2	150	150	2.5	10	-	21.0	1,100	4	12/6
	PT250		0.5	250 200	250 150	2.5	-15 -10	400	47.0 25.0	2,500 1.000	5 4	16/-
	**PT425		0.25 1.25	250	200	4.0	- 8	230	35.0	3,000	5 & 7	18/6
	†PT16		0.25	250	200	4.0	- 8	230	35.0	3.000	5	18/6
	PT611	0 -	0.11	200	150	2.0	- 7	500	15.0	650	4	16/-
Marconi	PT2		0.2	150	150	2.5	41	_	8.5	500	5 5	13/6 13/6
	PT2/k •MPT4		0.2	150 250	150 200	2.5 3.0	44 11	300	8.5 37.0	2,900	5 & 7	18/6
	ANEXITE A PE	1	1.0	250	250	3.0	-13	320	40.0	3,200	5 & 7	18/6
	••рүү		1.0	250	250	2,9	-16	400	40.0	2,500	5	18/6
	**PT25	1.0	2.0	400	200	4.0	22	300	73.0	10,000	5	45 /-
	**PT25H .	4.0	2.0	400	400	6.5	-16	210	75.0	10,000	5	45/-
	†DPT *N30		0.25	200 250	200 250	3.0 3.9	10 15	220 420	46.5 86.0	2,000 3,200	5 7	18/6 18/6
Mazda	Pen.220	2.0	0.2	150	150	2.5	41	_	10.6	600	5	13/6
	Pen.220a		0.2	150	150	2.5	— 9	_	21.0	1,100	5_	13/6
	*AO/Pen	4.0	1.0	250	250	2.5	13	400	37.0	3,400	5 & 7	18/6
	*AC2/Pen	4.0	1.75	250	250	8.0	- 5	140	38.0	3,400	7	18/6
	†DC2/Pen		0.1	250 250	250 250	2.5 7.0	—13 — 8	350 165	35.0 54.0	2,300	5 7	18/6 18/6
	Pen.3520	35.0	0.2	200	200	8.0	0	100	0.4.0			1010

Mullard THE MASTER VALVE

VALVE DATA CHART

Maker.		Type.		Pil, volts.	Fil. amps.	Anode volts.	Soreen volts.	Slope m.s./v.	Grid bias.	Bias res. ohms.	Anode and screen current.	Output mW.	Base pins.	Price
dicromesh (Brimar)		Pen.Bl *7A2 **Pen.Al *7D8		2.0 4.0 4.0 40.0	0.2 1.2 1.6 0.2	150 250 250 250 135	150 250 250 135	2.5 3.2 3.0 3.8	-4.5 -17.5 -16.5 -20	330 450 500	9.8 40.0 39.0 48	500 3,000 2,850 2,500	5 7 5 7	13/6 18/6 18/6 18/6
Mullard		PM22		2.0	0.3	150	150	1.3	10		19.0	600	4 & 5	16/6
nduaid	* * *	PM22a		2.0	0.2	150	150	2.5	-4 h	_	11.5	425	5	13/6
		PM22c		2.0	0.3	150 250	150 250	3.0	20 22	500	25.0 44.0	1,450 3,400	5 & 7	13/6
		*Pen.4VA **PM24a	• •	4.0	1.0 0.28	300	200	2.0	-22 -22	1,000	23.5	1,900	5	18/6
		··PM24m		4.0	1.0	250	250	3.0	-18	500	37.0	3,000	5	18/6
		00 PM24b		4.0	1.0	400	300	2.1	-40	1,000	40.0	4,000	5	22/6 22/6
		**PM24c **PM24d		4.0	1.0 2.0	400 500	200	3.0	-28 -35	800 600	37.0 59.0	4,000 10,000	5 5	45/-
		†Pen.20		20.0	0.18	200	200	2.5	-15	450	34.0	1,500	8 & 7	18/6
		Pen.26		24.0	0.2	200	100	3.1	-19	400	48.0	2,000	8 B.C.	18/6
Osram		PT2 PT2/k		2.0	0.2	150 150	150 150	2.5 2.5	-4} 4è		9.5 9.5	500 500	5	13/6 13/6
		•MPT4		4.0	1.0	250	200	3.0	-11	300	37.0	2,900	5 & 7	18/6
		ºMPT4/k		4.0	1.0	250	250	3.0	13	320	40.0	3,200	5 & 7	18/6
		••PT4		4.0	1.0	250	250	2.9	16 22	400 300	40.0 73.0	2,500 10,000	5 5	18/6
		**PT25h		4.0	2.0 2.0	400 400	200 400	4.0 6.5	-16	210	75.0	10,000	5	45 /- 45 /6
		†DPT		16.0	0.25	200	200	3.0	10	220	46.5	2,000	5	18/6
		"N30		13.0	0.3	250	250	3 9	15 20	420	36.0	3.200 1,500	7 7	18/6
Ostar-Ganz		°PT3 M43		250 250	0.02	250 250	250 200	3.5	20	850 550	24.0 46.0	3,500	7	19/6
Phileo		*38E		6.3	0.03	180	135	1.0	-3±	300	11.5	525	A	14/-
		°41E		6.3	0.4	200	180	1.8	-14	1,150	12.5	650	A	14/-
		*42E		6.3 2.5	0.65	250 250	250 250	2.2 2.5	-161 -161	400 450	-41.5 37.0	3,000 2,500	A	13/6
		33E		2.0	0.26	135	135	1.5	-13		14.5	700	A	15/3
		*18E		14.0	0.7	250	250	2.3	16}	400	41.5	3,000	A	18/6
mt		*43E		25.0	0.3 0.25	95 180	95 180	2.0 2.5	-15	600	25.0	900	A ő	18/- 12/6
Pix	• •	**425	* *	4.0					-41	_	11.0	425	5	13/6
Bix-Sixty		220 Pen. 230 Pen.		2.0 2.0	0.2	150 150	150 150	2.5 1.3	-103		17.0	400	5	13/6
		e4 Pen. A.	AC	4.0	1.0	250	250	3.5	-22	500	44.0	3.400	5 & 7	18/6
		ee4 Pen. M	[4.0	1.0 0.27	250 300	250 200	3.0 2.0	18 22 k	1,000	37.0 23.5	3,000 1,900	5 5	18/6 18/6
Triotron		**4 Pen. 8 P215	P	4.0 2.0	0.15	150	150	1.5	-15	1,000	19.5	500	5	10/6
		P225		2.0	0.2	150	150	2.0	- 4	-	10.0	500	5	10/6
		**P425		4.0	0.25	300	200	2.0	20 15	800	25.0 42.0	1,650 2,800	5 5	12/6
		**P435		4.0	1.1 2.0	250 550	250 200	3.0	—15 —40	800	52.0	8,000	5	30 /-
		*P440N		4.0	1.1	250	250	3.5	-15	550	28.0	2.000	5	12/6
		*P441N		4.0	1.1	250	250	4.0	22	600	37.0	3,800	5	13/6
		°P2020N °P2460		20.0 24.0	0.18	200 200	200 100	2.5 8.0	18 18	750 350	24.0 52.0	1,350 3,500	5 5	13/6
Tungaram		P220		2.0	0.2	200	150	2.5	6	-	8.0	400	5	10/-
		P230		2.0	0.3	200	150	2.0	16 16	7 000	16.0 16.0	600	5 5	10/-
		**PP415		4.0	0.15 0.3	250 300	150 200	2.0	42	1,000 1,700	25.0	1,200	5	14/9
		00PP4101		4.0	1.1	250	250	3.5	-22	500	45.0	2,500	- 5	14/8
		**PP4100		4.0	1.0	400	300	3.0	40 40	850 850	47.0 47.0	3,000	5 5	14/9
		*APP4100		4.0	1.0	400 250	300 250	3.0	40	520	43.0	2,500	5	14/9
		*APP4120		4.0	1.2	350	250	3.5	18	450	40.0	3,000	5	14/9
		*PP2018		20.0	0.18	200	200	2.5	-18	730	25.0 54.0	1,400	5 7	14/9
٤.		*PP4018 *PP4118		40,6	0.18	180 180	180 180	3.0 6.5	-22 -10	420 250	42.0	3,000	7	14/9
		2A5		2.5	1.75	250	250	2.2	-16.5	400	40.5	3,000	A	12/-
		42		6.3	0.7	250	250	2.2	-16.5	400	40.5	3,000	A	12/-
		43		25.0 2.5	0.3 1.75	135 250	135 250	2.3 2.5	-20 -16.5	500 450	41.0 37.0	2,000	A	12/-
362		ME2.		2.5	0.2	200	150	2.0	- 6	400	10.0	500	4 & 5	10/-
		*ACME4		4.0	1.0	250	180	2.8	8	180	44.0	3,000	5	13/-
		**ACME4a		4,0	1.0	250	180	2.8	8	180	44.0	3,000	4	13/-

FREQUENCY CHANGERS

Mal	ker.		Туре.	Circuit.		Fil. volta.	Fil.	Anode volts.	Screen volts.	Oscil- iator volts.	cdt. ma./v.	Grid. bias.	Base pins.	Price.
Cossor			210PG *41MPG *13PGA	 Heptode Heptode Heptode	• •	2.0 4.0 18.0	0.1 1.0 0.3	150 250 250	80 100 100	150 100 200	1.0 1.2	0-9 -11-20 -11-20	7 7 7	18/6 20/- 20/-
Dario	• •	• •	*TE504 TB5013	Octode Octode		4.0 13.0	0.65 0.2	250 250	90 90	90 90	0.65 0.65	-1-20 -1-20	7	- 1
Ferranti	• •		VHT2 •VHT4 •VHTS	 Heptode Heptode Heptode		2.0 4.0 13.0	0.1 1.0 0.3	150 200 200	70 100 100	120 200 200	= -	0—9 —1—25 —1—25	7 7 7	18/6 20/- 20/-
Lissen	٠.		FC2 • AC/FC	Triode Her		2.0 4.0	0.2 1.4	150 250	70 100	100 150	0.4 0.65	0—10 —1—20	7 7	18/6 20/-
Marconi	• •	• •	X30 MX40 °X30	 Heptode Heptode Heptode		2.0 4.0 13.0	0.1 1.0 0.3	150 250 250	70 100 100	70 150 150	0.2 0.5 0.8	0—9 —3—30 —3—30	7 7 7	18/6 20/- 20/-

Mullard MEANS PROFIT FOR YOU

Maker.	Type.	Circuit.	Fil.	Fil. amps.	Anode volts.	Screen volts.	Oscil- lator volte.	Conv. cdt. ma./v.	Grid blas.	Base pins.	Price.
Mazda	*AO/TP *TP2620	Triode Pentode Triode Pentode	4.0 26.0	1.25 0.2	250 250	=	250 250	_	8-00	9	20 /
Micromesh (Brimar) Mullard	°TP4	Heptode Heptode Octode Triode Pentode Octode	4.0 13.0 2.0 4.0 4.0 13.0	0.7 0.2 0.14 0.65 1.25 0.2	250 250 150 250 250 250	100 100 70 85 150 90	200 200 150 85 150 90	0.6 0.6 —	-3-40 -3-40 -2 -	7 7 7 7 9 8 S.O.	20 /~ 20 /~ 13 /~ 20 /~ 20 /~ 20 /~
Ostar-Ganz	*MX40 *X80 G5 *6A7	Heptode Heptode Heptode Heptode Heptode Octode	2.0 4.0 13.0 250 6.3 4.0	0.1 1.0 0.3 0.02 [0.3 0.65	150 250 250 250 250 250 200	70 100 100 75 100 70	70 150 150 250 180 70	0.2 0.5 0.8 - .5 0.6	0-9 -3-30 -3-30 -1-30 -3	7 7 7 7 A	18/6 20/- 20/- 17/6 16/- 15/6
Fungsram	*MH1118 *MH4105	Heptode Heptode Heptode Heptode Heptode	2.0 10.0 4.0 2.5 6.3	0.06 0.18 1.0 0.8 0.3	150 200 250 250 250	75 100 100 100 100	120 130 150 150	0.28 0.47 0.52 0.52 0.52	0-22 V.Mu. V.Mu. V.Mu. V.Mu.	7 7 7 A	15/- 16/- 16/- 14/- 14/-

DIODE COMBINATION VALVES

Maker,	Туре.	Des- cription.	Fil.	Fil. amps.	Anode volts.	Screen volts.	Triode	Slope mA/V.	Grid volts.	Bias Res.	Anode current.	Output mW.	Base pins.	Price
~														
Cossor	*DD4	DD	4.0	1.0	200	_	41	2.4	-3	850	3.4		5 7	5/6
	*DD Pen	DDP	4.0	1.0	250	200	-	2.7	-1	40	7.0	- 1	7	20/-
	*DDT .16	DDT	16.0	0.25	200	_	40	2.5	-3	200	16.0	_	7	15/6
Dario	*13DHA *TE444	DDT	13.0	0.2 1.1	200 200	33	125	1.5 3.0	—¹	-	0.4	=	7 7	15/6 13/6
	TE4	DD	4.0	0.65	-	_	_	_	_	-	de-said	_	5	_
Perranti	TB13	DDT	13.0 2.0	0.2	150	-	20	1.3	13		2.0		5	9/-
	*H4D	DDT	4.0	1.0	200		39	2.7	2	500	4.0	_	7	15/6
	°HSD	DDT	13.0	0.3	200	_	39	2.7	3	750	4.0		7	15/6
	PTSD	DDP	26.0	0.3	250	250	_	6.0	7±	230	33.0	2,500	7 7	21/-
	°PTAD	DDP	13.0	0.6	250	250		7.0	6	180	83.0	2,500	5	21/-
Hivac	DDT220	DDT	2.0	0.3	150		20	1.6	-3	_	2.5	_	5	7/0
	*AC/DDT AC/DD	DDT	4.0	1.0	200		35	2.3	-3	750	4.0	torus	7	12/6
	AC/DD	DD	4.0	1.0	7 70		-		I	-	_	er-m	5	9/6
Masen	L2D L2DD	SDT	2.0	0.1	150 150	turns.	18 18	1.5 1.5	-41		2.0 2.0		5 5	9/-
	AVC2	SD Tetrode	2.0	0.15	150	100	-	1.0	.0	_	2.0		4	17/6
	AC/AVC	SD Tetrode	4.0	1.0	200	150	-	2.0	-11	500	3.0	-	5	20/-
farconi	HD21	DDT	2.0	0.1	150	_	27	1.5	3	01100	1.8	_	5	9/-
	HD22	DDT	2.0	0.1	150	_	27	1.5	-3		1.8	- 1	5	9/-
	*MHD4	DDT	4.0 16.0	1.0 0.25	200	_	40	2.2	3 3	800 800	3.0		7	15/6 15/6
	*DH30	DDT	13.0	0.23	200	Ξ	80	4.5	-2	500	3.8		7 7 7 7 7	15/0
Micromesh (Brimar).	*11A2 *11D3	DDT	4.0 13.0	1.0 0.2	200 250	_	50 100	2.8 1.2	-2 -1	500 500	4.0 2.0	-	7 7	15/6 15/6
fazda	HL21/DD	DDT	2.0	0.15	150	_	32	1.5	3	_	2.5		_	9 /-
	L2/DD L21/DD	DDT	2.0	0.1	150	-	16	1.6 1.9	-4	_	3.0 3.2	deres	5	9/-
	*AC/HLDD	DDT	4.0	0.15 1.0	150 250		19 36	2.6	4¥ 3	700	4.3		7	15/6
	119DC2/	DDT	25.0	0.1	250	_	30	3.0	-3	700	3.75		7	15/6
	*HLDD	DDT	13.0	0.2	250		30	2.0	3	700	3.75	_	7	15/6
	*AC/_	DDD	4.0	1.0	250	_	35	2.7	3	700	4.3	_	7	16/6
	*AC2/Pen	DDP	4.0	2.0	250	250		8.0	5	150	32.0	3,400	7	21/-
	Pen DD	DDP	40.0	0.2	250	250	_	7.0	5	150	32.0	3,400	7	21 /-
	*DD620	DD	6.0	0.2	-	-	-		-	-	-	-	5	5/6
fullard	TDD2a	DDT	2.0	0.1	150	_	30	1.4	3	-	2.0		8	9/-
	*2D4	DD	4.0	0.65									(T.O.)	5/6
	*2D4A	DD	4.0	0.65		_	_	_		_	-	_	5	5/0
	*8D4	SD	4.0	1.0	200	100		3.0	-1	800	0.4	-,	7	20 /-
	APP D	Tetrode	4.0	10	000		30	0.0	31	7 000	3.5		7	15.40
	*TDD4	DDT	4.0 20.0	1.0 0.18	200 200		30	2.0		1,000	4.0		7	15/6
	18D20	BD	20.0	0.18	200	100	-	3.0	—i	200	5.0		7	20/-
	*2D13	DD	13.0	0.2	-	_			_	_		_	8e.c.	5/6
Daram	HD22	DDT	2.0	0.2	150	_	27	1.5	3	_	2.0	_	5	9/-
	*MHD4	DDT	4.0	1.0	200		40	2.2	3	800	3.0		7	15/6
	+DHD	DDT	16.0	0.25	200		40	2.2	-3	800	3.0	1	7	15/6

VALE DATA CHART

Maker.	1	Type.	Des- cription.	Fil.	Fil. amps.	Anode volts.	Screen volts.	Triode	Blope mA/V.	Grid Volts.	Bias.	Anode current.	output mW.	Base pins.	Price
Ostar-Ganz .	. В	2	DD	25.0	0.02	-	_	_	_		_	_	_	7	17/6
Six-Sixty .		DDTAC	DDT	2.0 4.0	0.1 1.0	150 200	=	16.5	1.4 2	. —3 —3	800	2.0 3.5	=	5 7	9 /→ 15 /6
Triotron .	. В	430N	SD	4.0	1.0	200	60	_	3.0	-2½	800	3.0	_	7	13/6
	В	2030N	Tetrode SD Tetrode	20.0	0.18	200	GO		3.0	21	800	3.0	_	7e	13/6
	D	401	DD	4.0	0.65			_	_		_	_	_	- 5	4/6
Tungsrain .	. P	84101	SD Tetrode	4.0	1.0	200	90	-	0.7	-3	_	0.8		7	16/-
	*D	DT4160 D465	DDT	4.0 4.0	1.6 0.65	200 100	_	40	3.0	-21	800	3.0	0-10 0-10	7 5	12/6 4/8
		418 D818	D	8.0	0.18	100 100		_	_		-		=	5 5	4/-
		5 A6 P1018	DDT DDT	2.5 2.5 10.0	1.4 1.5 0.18	250 250 250	150	8.3 100	1.1 1.1 1.3	-20 -2 -3	2,500 2,500 1,400	8.0 0.8 2.3	=	A	13/- 12/- 16/-

DOUBLE OUTPUT VALVES

Ma	ker.		Type.	Circuit.		Fil.	Fil.	Anode volts.	Screen volts.	Average current.	Grid bias.	Power output mW.	Base pins.	Price.
Cossor			220B 240B	 Class B Class B		2.0 2.0	0.2 0.4	120 120	=	6	0	1,250 2,000	7 7	14/- 14/-
Dario			TB402	 Class B		2.0	0.2	150		7.0	0	1,200	7	10/6
Ferrant!	٠.		HP2	 Class B		2.0	0.4	150	_	7.0	0	2,000	7	14/-
Fotos	٠.	!	FB12 FB20	 Class B Class B		2.0 2.0	0.22 0.44	150 150	from group	7.0 8.0	0	1,200 2,00 0	7 7	10/- 11/-
Hivac	٠.	* *	B230 DB240 QP240	 Class B ClassB+ dri QPP	ver	2.0 2.0 2.0	0.3 0.4 0.4	150 150 150	_ 150	7.0 8.0 9.0	0 0 9	1,250 1,250 2,000	7 7 7	10/6 15/6 19/6
Liasen	• •		BB240 BB240A BB220A QP240			2.0 2.0 2.0 2.0	0.4 0.4 0.2 0.4	150 159 150 150	_ _ _ 	7.0 7.0 5.0 5.0	0 -3 -3 -15	3,500 3,500 2,500 1,500	7 7 7	14/- 14/- 14/- 22/6
Marconl		٠.	B21 QP21	 Class B QPP		2.0 2.0	0.2 0.4	150 150	150	7.5 9.0	6 9	1,500 1,500	7 7	14/- 22/6
Mazda			PD220 PD220% QP240	 Class B		2.0 2.0 2.0	0.2 0.2 0.4	150 150 150	150	7.5 7.0 9.0		2,850 2,900 1,500	7 7 9	14/- 14/- 22/6
Mullard			PM2B PM2BA	 Class B		2.0 2.0	0.2 0.2	150 150	_	6.0		1,450 1,500	7 7	14/- 14/-
Osram	٠.		B21 QP21	 Class B QPP		2.0 2.0	0.2 0.4	150 150	150	7.5 9.0	6 9	1,500 1,500	7 7	14/ - 22/6
Phileo	• •		19	 Class B Class B		2.0 6.3	0.26 0.6	135 180		8 15	0	2,100 5,500	A	14/~ 19/~
Trietron			E220B	 Class B		2.0	0.3	150		6.0	0	1,850	7	9/6
Tungeral	n		.CB220 PX46E 'DG2018	 Class B Class B Class B		2.0 2.0 20.0	0.2 3.0 0.18	150 400 200	=	7.0 108 57	0	2,000 21,000 7,000	7 5 5	11 /- 14 /6 14 /-
362	••		BA2 BX2			2.0 2.0	0.2 0.4	150 150	=	5.0 7.0	0	1,500 3,000	7 7	9 /- 9 /-

H.T. RECTIFYING VALVES

	Maker.		Туре	.	Fil. volts.	Fil. amps.	Anode volts max. (RMS).	Output mA.	Price.
Clarion			UH4 *UDF		4.0 4.0 40.0 20.0	1.0 1.0 0.18 0.18	250 + 250 250 350 + 350 250	60 40 100 60	4/6 4/6 4/6 4/6
Cossor			442BU 460 BU		4.0 4.0 4.0 40.0	1.0 2.5 2.5 0.2	250 + 250 350 + 350 500 + 500 250	60 120 120 75	12/6 15/- 20/- 12/6
Dario		• •	FW1 FW2 FW3		4.0 4.0 4.0 4.0 20.0	1.0 1.0 1.0 2.0 0.2	400 250 + 250 350 + 350 560 + 500 250	60 60 120 120 75	6/6 7/6 9/6 12/-
Ferranti			R4a		4.0 4.0 20.0	2.5 2.5 0.3	350 + 350 500 + 500 250	120 120 75	15 /- 20 /- 12 /6

EIGHT OUT OF TWELVE USE

Maker.	Type,	Fil. voits.	Fil. amps.	Anode volte max. (LMS).	Output mA.	Price.
Hivac	UU 120/350 UU 120/500	4.0	2.5	350 + 350 500 + 500	120 120	10/
Idescu	***** 14	4.0 4.0 4.0 16.0 6.0	1.0 2.5 2.5 0.25 0.5	300 + 300 350 + 350 500 + 500 300 300	80 120 120 40 40	12/6 15/- 20/- 12/6 12/6
Marconi	U 10 U 12 *MU 13 U 14 *MU 14 *WU 14 *U 30 GU 1	4.0 4.0 4.0 4.0 4.0 26.0 4.0	1.0 2.5 2.5 2.5 2.5 0.3 3.0	250 + 250 350 + 350 350 + 350 500 + 500 500 + 500 250 + 250 (VD) 1000	60 120 120 120 120 120 120 250	12 /6 15 /- 15 /- 20 /- 20 /- 15 /- 25 /-
Mazda	*UU 2 *UU 3 UU 120/550 UU 120/500 *UU 4020 *U 4020 *U 4020 OR 2 MU 1	4.0 4.0 4.0 4.0 40.0 40.0 2.0 4.0	1.0 2.0 2.5 2.5 0.2 0.2 1.0 2.4	250 + 250 250 + 250 350 + 350 500 + 500 250 + 250 250 1000 1500	60 60 120 120 75 76 10	12/6 12/6 15/- 20/- 12/6 13/6 15/- 25/-
Micromesh (Brimar) ** Mullard	R 1 R 2 R 3 R 3 D 3 D W 2 D W 3 D W 4 P W 4 P W 2 P W 4 P W 5 P W 5 P W 6 P W	4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0	1.0 2.3 2.5 2.5 2.3 0.2 1.0 2.0 2.0 2.0 2.4 2.4 2.4 0.2 0.2	250 + 250 350 + 350 500 + 500 350 + 350 250 260 + 250 350 + 350 500 + 350 350 + 350 350 + 350 350 + 350 260 + 260 250 + 250 250 + 250	60 120 120 120 75 60 120 120 60 120 120 120 120 120	12 /6 15 /- 20 /- 15 /- 12 /6 15 /- 20 /- 12 /6 16 /- 20 /- 12 /6 16 /- 20 /- 12 /6
Ostar-Ganz	U 10 U 12 *MU 12 U 14 *MU 14 *U 30 GU 1 *EG 50 *EG 100 *NG 50	4.0 4.0 4.0 4.0 4.0 26.0 4.0 250 250	1.0 2.5 2.5 2.5 2.6 0.3 3.0 0.02 0.02	250 + 280 330 + 380 380 + 380 500 + 500 500 + 500 250 + 250 (VD) 1000 260 260 160 (VD)	60 120 120 120 120 120 120 250 50 120	12 /6 15 /- 15 /- 20 /- 20 /- 25 /- 12 /- 14 /9 22 /9
Philips	*NG 100 80 81 82 *84 *12Z3 *25Z5 *5Z3 1801 1891 1807 1861	150 5.0 7.8 2.5 6.3 12.6 25.0 4.0 4.0	0.04 2.0 1.25 3.0 0.5 0.3 0.3 3.0 0.6 1.0 2.0 2.0	500 + 550 700 500 + 500 225 + 225 280 + 230 230 + 230 500 + 500 250 + 250 350 + 350 500 + 500	100 135 85 125 50 60 100 250 30 60 120	24/- 8/- 20/- 11 /- 12/9 12/- 14/6 11/- 12/6 15/- 20/-
Pix .,	596 K 1560	4.0 5.0 4.0 4.0 4.0 7.5 4.0 4.0	1.0 2.0 4.0 1.0 1.0 1.25 0.6	300 + 300 300 + 300 350 + 350 220 400 750 250 + 250 300 + 300	75 125 300 40 60 110 40	20/- 22/6 50/- 15/- 15/- 35/- 8/6 12/6
Six-Sixty	120/500 W 462 W 120/350 W 120/500 W 60/250 *IH 60/250 *IH 120/350	4.0 4.0 4.0 4.0 4.0 4.0 4.0	2.0 1.0 2.0 2.0 2.0 2.0 2.0 2.0	300 + 300 500 + 500 250 + 250 350 + 350 600 + 500 250 + 250 200 + 260 350 + 350	120 60 120 120 60 60 120	15/6 12/6 15/- 20/- 12/6 12/6 15/-
Triotron	G 431 G 470 G 4120 G 4120 N	4.0 4.0 4.0 4.0 4.0 4.0 30.0	2.0 0.3 0.6 1.0 2.0 2.0 0.18	500 + 500 250 + 250 300 + 300 500 + 500 500 + 500 250	120 30 30 75 120 120 70	20/- 6/- 6/6 7/6 12/6 12/6 9/6
Tungsram	"G 3412 V 495 PV 495 PV 495 PV 4201 "APV 4208 "V 2180 "V 2118 "PV 4018 "PV 5018 81		0.18 1.1 1.1 2.0 2.0 0.18 0.18 0.18 1.25	250 (VD) 500 300 + 300 600 + 300 250 250 250 250 250 (VD) 750 300 + 300 128 + 125	60 100 70 180 120 35 70 100 110 125	10 /8 6 /- 10 /- 12 /- 10 /- 10 /- 10 /- 17 /6
362	RB 41	4.0	0.3 1.0 2.0	300 + 300 500 + 500	50 100	7 /6 10 /-

Mullard THE MASTER VALVE

VALVE DATA CHART

BARRETTERS

Maker.	Type.	Current (amps.).	Voltage range.	Base.	Price.
Marconiphone	251	0.25	100-180	4-pin	12/6
	301	0.3	140-220	E.S.	12/6
Osram	251	0.25	100-180	4-pin	12/6
	301	0.3	140-220	E.S.	12/6
	302	0.3	115-200 86-129	E.S. E.S.	12/6
Dhiling	303 1904	0.1	35-80	4-pin	12/6
Philips	1933	0.1	50-160	4-pin	12/6 15/0
	1927	0.18	40-130	4-pin	12/6
	1928	0.18	100-220	4-pin	12/6
	C2	0.2	40-100	Mullard 8 S.C.	12/6
	C1	0.2	85-225	Mullard 8 S.C.	15/0 12/6 15/0
	1920	0.25	35-75	4-pin	12/6
	1934	0.25	85-190	4-pin	15/0
	1941	0.3	110-240	4-pin	15/0
	1909 1331	0.62	10-60 10-45	3-pin 4-pin	12/6 6/0

METAL RECTIFIERS-H.T. TYPES

		Ma		1	Ma	ximum	A.C. In	put.	Conde	ensers.	
Maker.	Туре.	D.C. o		Max. current output	Half-v	vave.	Volt	age- bler	Capacity of each	Working	Price.
		Volts.	mA.	(mA).	Volts.	mA.	Volts.	mA.	(volt- doubler).	D.C.	
Westinghouse	H.T. 5 H T. 8 H.T. 9 H T. 10 H.T. 11 H.T. 12 H.T. 13	120 250 300 200 500 200 150	20 60 60 100 120 30 25	30 60 60 100 150 40	135 375 250 250 150	30 90 150 80 40	80 200 240 150 300 140	60 200 200 300 550 120	4 mfd. 4 mfd. 4 mfd. 8 mfd. 6 mfd. 4 mfd. Ros. conden- ser 8 mfd.	200 350 400 250 500 200 350	12 /6 18 /6 21 /0 21 /0 35 /0 17 /6 17 /6

WESTECTORS

Makor.	Туре.	Class.	Max. safe input voltage.	Max. current output.	Price.
Westinghouse	W.4 W.6 WX.6 WM.24 WM.26	Half-wave Half-wave Half-wave Full-wave, centre tapped Full-wave, centre	24V peak carrier 36V peak carrier 36V peak carrier 24V each side of C.T. 36V each side of C.T.	0.25mA 0.25mA 0.1mA 0.5mA	7/6 7/6 7/6 10/0

SELL Mullard AND YOU SELL GOODWILL

SALES LETTERS

52 Suggestions for Circulars — One a Week for a Year

The busy dealer who wishes to circularise the public in his district has difficulty sometimes in finding time to compose a suitable letter. He may also have trouble in finding a suitable subject.

The draft letters in the following pages have been prepared with the idea of helping him. As this is an Annual, there are fiftytwo suggestions—one per week for a year,

if necessary.

The letters are arranged in alphabetical der under their titles. The dealer who order under their titles. wants an idea for, say, an H.P. letter, or one dealing with Records, can quickly find what he wants.

At the same time, the retailer who simply wants an idea can just look over the titles and pick out what appeals to him.

Dealers are expected to use the draft letters as suggestions and to adapt them to their own purposes. It would not be possible, of course, to provide "ready-to-wear" eireulars which did not need slight alteration to make them fit.

A number of the letters could be used almost as they stand for the copy of a Press advertisement, and many dealers may find them useful in this way.

There are ideas among them, too, which will suggest windows to the man who is

looking for display ideas.

Any retailer who cannot find what he wants here is welcome to get in touch with THE BROADCASTER SERVICE BUREAU, which is always ready to help subscribers with their circular letters.

Accumulator "Spring Clean."

DEAR SIR,—We have carefully examined your battery, and though it is wearing well—one of the advantages of having it correctly charged at regular intervals—we would recommend that you have it "spring-cleaned" next time it is charged. The cost of this is only nominal, —— pence, but it is well worth while.

Spring-cleaning other parts of a radio installation also pays well. If you think your reception is not quite up to the original standard, why not let us overhaul it?

Think about it, and when we next deliver your accumulator, we will ask your decision.

P.S.—If it is urgent, you can telephone us or call personally and have the trouble dealt with straight away.

straight away.

Advertisement Follow-up.

DEAR SIR,—There is so much more one can say in a letter than in an advertisement that I am writing to you direct, although I daresay you have noticed my announcements in the local paper each week.

Advertisements are rather impersonal and they have to compete for your interest against a lot of other matter.

other matter.

other matter.

It is because I think your personal interest is worth competing for that I am writing this. I want to say that everything in my advertisements applies especially to you.

I stock all the best radio receivers, and frankly I want to sell you one. If you would like to buy one, or are even considering it, please may I bring one along to your home and leave it for the evening?

the evening?
Then if you like it, keep it and buy it. Or if you don't, I'll take it away. But I'm sure you'll

Bargain Entertainment.

DEAR MADAM,—Most shops have bargains to offer now and again. But I have bargains all

the time. Just look over the table below and you will see what I mean.

	B.	d.
One hour at a kinema costs	 0	6
One hour at a football match costs	 1	- 0
One hour at a concert costs	 1	6
One hour with a magazine costs	 0	6
One hour's motoring costs	 2	6
One hour's dancing costs	 2	6
One hour's Radio costs only	 0	2
That is when I am sanddont in com-	 -	

That is why I am confident in saying a new radio set, by making your listening so much more enjoyable, might easily save you money. It is a point worth considering. Come and see our new sets and think it over. And as for paying for this economy, well our hire-purchase terms are very reasonable.

Bargains for Regular Customers.

Dear Sir,—You'll have first choice of the non-proprietary and second-hand bargains on the enclosed list if you call Saturday. None of them will be put on show until Monday.

Every article is guaranteed to be in perfect working order—if it isn't, you get your money back. Some things are new, and second-hand and shop-soiled stuff is plainly marked.

Nothing on the list can be repeated, so come along to-morrow and take your pick while you can.

you can.
P.S.—If you want to know more about something on the list, call and examine it. I shan't try to sell you anything you don't want.

Better Charging.

DEAR SIR,—When a lady goes to the butchers, she can check whether she is getting full value by watching the scales or weighing the meat when she gets home.

But it is no use weighing an accumulator to see if it is properly charged. It takes a month or two to show if a battery is properly handled, although

SALES LETTERS

of course, you can see in a week if your battery is undercharged.

is undercharged.

A badly-handled accumulator wears out much more quickly than one that is properly looked after, so you see it pays to go to a reliable man.

I think you will agree that if a battery-charging business grows steadily without any such inducements as cut-prices being offered to customers, it proves that the service is reliable.

My business has grown in this way but I am still in a position to charge accumulators for a number of extra people. I should very much like you to be one of these, so why not bring in your battery for a trial charge?

Battery Delivery.

DEAR SIR,—There is no need now for you to carry that heavy accumulator to a shop to have it charged. If you will just let us know by 'phoning, calling personally or by means of the enclosed postcard, we shall be pleased to collect your battery at any time you wish, and when it is recharged deliver it ready for use to your door.

I would like to point out by the way, that a badly handled accumulator wears out much more quickly than one that is properly looked after.

So you see it pays to go to a reliable man, and as I am specialising in battery recharging I think I can claim to be able to deal efficiently with your battery if you will give me a trial.

Canvassers and New Sets.

DEAR SIR,—Now that winter has arrived it is no longer possible to play tennis or amuse oneself in the open air.

Of course, there is dancing, the theatre and the kinema—but one does not always wish to be

Then it is that a radio set shows its real worth-for a set is many forms of entertainment rolled into one.

You can dance to a radio set, or it will provide

You can dance to a radio set, or it will provide you with vaudeville, plays, opera, news, and a hundred other interesting things.

If you are thinking about getting a new radio set, you are welcome to come and look over my stock of 1935 models. I shall not pester you to buy. Alternatively I will personally demonstrate one in your own home, if you wish.

Perhaps your existing set needs seeing to. I have a fully equipped department for this kind of work.

nave a tuny the tent of the second of work.

One of my representatives will be in your district shortly. If any of these ideas appeal to you he will be glad to give you further information on any points.

Christmas Reminder

Christmas Reminder, Sir! To-morrow is Christmas Eve. Is everything connected with your wireless set all right? Accumulator and high tension batteries fresh? What about an extension speaker for the other room? And some more flex? If you like we can turn your set into a radiogramophone by the addition of a playing desk which will allow you to hear records via the loud-speaker. Or if you are already equipped for gramophone music, what about one or two of the jolly new Christmas records? Drop in and let us play some of them over to you. We shall be open till ten to-night, and tenthirty to-morrow—but please don't leave it till the last minute.

the last minute.

With sincere good wishes for a Merry Christmas and a Prosperous New Year.

Christmas Set Sales.

DEAR SIR,—Being a busy man, you know the mental anguish—it almost amounts to that—of thinking out what gift to buy for each member of the family at Christmas.

The job is easy enough for a woman who likes shopping, but it is certainly an ordeal for the average man.

average man.

The solution is for him to buy something to please everyone—one gift for the whole family.

A radio set, a gramophone or a radiogram answer this purpose admirably, and they not only give pleasure at Christmas, but all the year

round.

If this idea appeals to you, call in at our showrooms and look over our big stock of 1935 models. Alternatively let us send a man to demonstrate a set in your own home.

But don't leave it too long. Christmas is

coming.

Customers' Friend.

DEAR SIR,—I will be perfectly frank with you, I have been asking my customers for the names and addresses of friends who they know have not got radio sets.

One of them—you will appreciate that I cannot mention any names—has put me on to you.

"I am willing to try anything once;" probably you have said this many times, and now I would like to take you at your word with regard to radio. May I bring along one of the latest sets and demonstrate it in your home? If you will tell me some of the kinds of music you are interested in, I will pick out a special broadcast for you.

in, I will pick out a special broadcast for you.

I promise not to pester you to buy, but out of fairness to yourself I think you ought to hear one of the new sets. What about it?

D.G.—A.C. Changeover.

DEAR SIR,—If you were thinking of getting a new radio set, you have probably been wondering what you can do about the recent announcement that the electricity in this district is shortly to be changed from D.C. to A.C.

Well, there is no need to give up the idea, although I would not advise you to get a D.C. to mains set because it would be no use, of course, when the change comes.

Buttery-driven sets are one solution, but the

when the change comes.

Battery-driven sets are one solution, but the best idea is a universal set which will run off either A.C. or D.C. mains of any standard voltage. One of these sets would give you the benefit of mains reproduction now and would work just as well after the changeover. In addition, if you moved or went away to stay, it would suit any district you went to providing there was electricity there.

As you know, the actual date of the change is very indefinite. But I can definitely demonstrate one of these universal sets any night you like.

What about some time next week ?

Electricity Coming to the District.

Electricity Coming to the District.

Dear Sir,—Very shortly now, as you know,
— will be a modern electrified town. How
does this affect you?

Well, apart from the fact that you will be
able to equip your house with electric light, there
is the question of radio. The advantages of
mains radio in brief are that no battery or accumulator is necessary, the reproduction is the
best possible, upkeep costs are very low, and
radio can always be had at the touch of a
switch.

switch.

A wide selection of the best mains sets are available for your inspection at any time at our showrooms. And you can come and see and talk about them without obligation. Alternatively, we can arrange a demonstration for you in your own home if you are already on the mains.

The electrification of —— is a big opportunity for you to have the set you want. When may we hear from you, please?

Enquiry Through Makers.

Dear Sir,—When you recently wrote to (name of manufacturer), besides sending you the information you asked for, this firm got into touch with us—their local agents.

They said they wanted to be certain you had been given all the information you required, and asked us to make sure.

Is there anything further you want to know?

Is there anything further you want to know? Catalogues can tell you a lot, but the best way is to see a thing.
Without bothering whether you buy or not, it would be a great pleasure for us to give you a

demonstration.

You are welcome to come into the shop and

SPECIFIED

ask for one whenever you like. Or if you will let us know the instrument you are particularly interested in, we will arrange a demonstration in your own home.

May we hear from you please?

DEAR SIR,—The happy entertainment radio or gramophone can bring—of course you want it. What you do not want is a hole in your pocket as a result of the purchase.

This is why our Home Entertainment Club has been formed—to enable you to promise yourself the Christmas present you want and know that you will not miss the money.

self the Christmas present you want and know that you will not miss the money.

On becoming a member of the Entertainment Club you choose the set, gramophone, radiogram, records or whatever you want. Particulars of these are then placed on our special register and you are given a Payment Card.

Odd sixpences and shillings are paid in on this card from time to time so that at Christmas you have very little if anything to pay. If there is anything to pay we can always arrange easy

is anything to pay, we can always arrange easy

terms

The sooner you enrol the better, for you will have more money in the club when the time comes if you join early.

We are giving a special extra present to everyone who enrols early. Don't miss this. Why not come in to-morrow and talk this idea over with us. And if you have any radio problems, bring them in at the same time—we are always pleased to give free advice.

pleased to give free arrive.

Exhibition Follow-up.

DEAR SIR,—The Radio Show at —— is ending, and leaves you wondering which of the new goods are sultable for this district, so we have prepared a special display of new lines all suitable for this district and chosen with careful attention to local needs.

If you saw a set at the Exhibition, or heard about one, or have seen it in an advertisement and want to know more about it, please come along and examine it. You will not be bothered about buying anything. If you have any friends who are interested in radio, please bring them along too.

And, by the way, if you are thinkin? of buying a set, the terms this year are just a attractive as the instruments themselves—very reasonable,

in fact.

Extension Speakers.

DEAR SIR,—Everyone knows how inconvenient it is to have the radio set in one room when one wants to listen in another. Yet it is not always possible or desirable to move the receiver from

room to room.

As a solution to this problem I would like to suggest that you treat yourself to an extension speaker. Some of my customers have even gone to the extent of having half-a-dozen speakers in different rooms so that they can listen almost

In different rooms so that they can insent analyse anywhere.

Why not try one extra speaker for a start in the bedroom, the kitchen, or the diningroom? If you wish I can loan you an instrument to see how you like the idea.

Extension speakers make it possible to get much more value from your radio. I am sure you will like the idea if you try it. But borrowing a speaker will put you under no obligation.

Family Radio at Christmas.

DEAR SIR AND MADAM,—With all the good things you are buying for December 25 you are certain to have just as merry a Christmas as we could wish you. And we do wish you a very could wish you. merry one.

But what about afterwards? Christmas boxes But what about afterwards? Christmas boxes that have turned to empty boxes are so plentiful on Boxing Day. Chocolate boxes with no "chocs.", cigarette boxes with no "fags," bottles from which the spirit has departed.

That is why we are suggesting a "No Regrets", present for the whole family—something which will last and give enjoyment for months and vegas to come.

years to come.
You have guessed we mean a radio set, because

you know we sell them. But we are making this suggestion quite honestly and without being biased too much by the fact that we are rather depending on you to help pay for our turkey!

But, joking apart, radio gives lasting enjoyment for the whole family. If you can drop in during the coming week, we will show you how inexpensively the whole business can be arranged and how really good the modern receiver is.

Goodwill Follow-up to a Complaint.

DEAR SIR,—Please accept my apologies for the annoyance you were caused by the trouble

Since you called, some very good new records (or other apparatus, such as extension speakers) have come in. Why not drop in and let me know . . is going, and hear one or two at the same time.

Gramophones and Radiograms.

Dear Sir,—You have probably often wished at the end of some particularly tuneful item in the evening's programme that you could hear it again whenever you wanted to.

Well, a gramophone gives you that power. It

will give you command performances all your own, for your favourite orchestras, singers and humorists have all recorded their best selections. You can mingle gramophone and wireless to

make a programme exactly to your personal taste

and mood.

There are three ways of doing this. There are three ways of doing this. You can buy a radio-gramophone (we have some in stock at only £...); you can add a playing desk to your radio set and listen to records from your loudspeaker (£...to £...); or you can have a portable acoustic gramophone which will do also for the garden and picnics in summer. Come and listen to all three and see which you would like.

H.P. and Income Tax.

H.P. and Income Tax.

DEAR SIR,—In view of the fact that the Tax Collector is prowling around just now, may I suggest to you an inexpensive form of entertainment—and an inexpensive way of paying for it?

Even if you have not got a set, you do not want me to go into a lot of details about what radio provides. The B.B.C. broadcasts two alternative programmes for about twelve hours a day—good stuff, too.

A new set will enable you to get a lot of extra enjoyment from this, and will help you save money on other forms of more expensive entertainment.

As for the money side, a receiver costs only a few pence weekly to run, and you can get one for as little as . . . shillings down and monthly instalments of only . . .

Now, what form of entertainment gives better value than that?

value than that?
Holidays and Children.
DEAR SIR.—A teacher told me the other day
that after the long summer holidays, it takes a
week or two to get children back into the hab it
of concentrating easily on their work.
"If only they could do half-an-hour's study
every day or so through the holidays," he said,
"things would be ever so much easier for them,
and for the teachers, too, when the new term
began."

of course, nobody wants to make children do ordinary homework during holidays, but a little concentration everyday would certainly seem a good idea. And if we only realised it, radio provides the excuse for it. There is much even

Mullard

THE MASTER VALVE

SALES LETTERS

in grown-up programmes that children can and will listen to. Radio never needs censoring, and it is real education, very often.

So if you have not got a set might I suggest you think this idea over. And if you already possess one, why not a special inexpensive receiver for the children? You will not need an extra ligage you know. extra licence, you know.

Holiday Overhauls.

DEAR SIR,—When they return from holidays, many people find that their radio batteries have run down and the set is not working.

This, of course, is easily avoided by leaving the battery with your dealer to be charged and returned the day you come home. If your set is a battery receiver, may I suggest you do this when you go away this year?

A still better idea—and this applies whether your set is battery or mains driven—is to leave the complete receiver with your retailer for overhaul while you are on holiday.

We have arranged to do this for our customers this year, and the service is proving very popular. We collect, overhaul, and reteliver for an inclusive sum of 00s. Batteries are charged at our usual rates. Of course, no repairs which will cost more than the usual overhaul fee will be executed without your seeing an estimate first.

Will you please post us the enclosed card now,

Will you please post us the enclosed card now, telling us when we may collect your receiver and when to redeliver it? Thank you.

Home Constructors.

DEAR SIR,—Many wise people at the moment who are anxious to do something towards getting a new radio do not want to commit themselves to pay purchase. out regular sums on an instalment

Nor do they desire to pay cash. What can

Nor do they desire to pay cash. What can they do?
My suggestion is that they buy the new set by instalments, instead of paying for it by instalments. In other words, that they pay cash each week for some small part, and have also the pleasure of building the instrument themselves.
This is quite possible, even for the least technically minded. A man with any knowledge of radio will glory in it. How does the idea appeal to you? If you would like to discuss it further, please come and see me at any time to suit vourself.

please come and see me at any vivines.

P.S.—One or two of my customers, who prefer to buy a "ready-made" set, have adopted the idea of getting one by paying in weekly sums before actually buying it. This certainly relieves the drain on the pocket when the time comes.

Housewives Need Radio.

Housewives Need Radio.

DEAR SIR,—The average housewife is on her feet nearly all day, and a little wireless and armchair indolence does her good. That is what one of the papers said the other day, and I am sure you will agree.

An intelligent woman needs something to think about besides housework. She does not get the chance of meeting so many people everyday as we men do. Radio helps her to keep broadminded. And it helps her to be bright and cheery when we come home.

How is the radio in your home? Is it providing the lady of the house with the tonic that it should? Or is it a nulsance because it is old or needs repairing?

If it needs an expert's tender care, or if you

If it needs an expert's tender care, or if you are thinking about getting a new set, look in and see us. You will earn a lady's blessing and probably enjoy your listening more yourself, too.

Leaflets and Offering Demonstration.

DEAR SIR,—Whether you have a wireless set or not, you are sure to be interested in the marvellous things the new 1935 receivers will do. Probably you have not time to come in and see these at my shop, so I am sending you some

literature about those which are most suitable

literature about those which are most suitable for this district.

You may not be wanting a new set just now, but that is no reason why you should not look through these leaflets.

Some day you are almost certain to require a set, and I would like you to know as soon as possible about these 1935 instruments. If there is one which particularly interests you, please let me demonstrate it in your home.

Honestly I think it will be worth your while to hear one. So do please try to spare me a few moments. Can you make it next week?

Leaflets Follow Up.

DEAR SIR.—You may remember that I wrote
you a short while ago, enclosing some pamphlets
describing 1935 sets and suggesting a demonstra-

tion.

I have not yet heard from you and I want to make it quite clear that if you accept this invitation you will be under no obligation.

You would enjoy listening to one of the modern receivers in your own home, I feel sure. So I am repeating the invitation.

No matter at what time you would like a demonstration, I will willingly fix it up.

Call in and let me know, or send a posteard, sometime this week.

Lonely Housewives.

DEAR SIR,—If you have ever spent a day at home alone during the week, you will begin to understand what a lonely kind of life the average

understand what a lonely kind of life the average housewife leads.

Even if she does meet anyone, it is generally only a neighbour or one of the tradespeople. This may or may not apply to the lady of your house. Probably it does. So why not get her a radio set to provide her with music and a little company in the lonely hours while you are

Suggest it to her. And if she likes the idea, perhaps both of you would like to come along to the showrooms and look at the large selection of instruments we have. There will be no obligation involved.

Alternatively, we can send a set round for you to test in your own home. When may we hear from you please?

New Branch.

DEAR SIR,—H Have you seen the new radio shop

rates.

When you come along to see us we are going to make a special effort to serve you well, because not only has this shop to establish a good reputation, but it has to maintain that established by the other branch.

Confidentially, there is a little rivalry between the two branches also, so please visit us as soon as you can.

as you can.

New House Occupiers.

DEAR MADAM,—Naturally in your new home you want everything to be in keeping. And if you can spare me a moment, I would like to pass on to you a tip or two about radio—for you must have a radio set, mustn't you?

It is not easy to listen enjoyably to noises which come from something which irritates the cyes. So you will be glad to hear that it is possible to have your radio just as much a part of the furnishing scheme as your curtains or your lamps. your lamps.

Receivers which will satisfy the technical demands of any man are now available in the most attractive cabinets. There are plain sets in oak and walnut, and period sets too. There are instruments with maple and ebony inlays.

BROADCAST

There are black bakelite and polished chromium receivers, and others finished in all sorts of soft pastel shades of moulded cabinets. There are sets in unpolished woods which look lovely

with light furniture.

If you are looking for a set to match a room, please come and look at our stocks. I shall be delighted to bring any of them along for you to see how they fit in—and you can hear them at the same time.

New Management.

DEAR SIR.—You may have noticed that what was — 's shop in the High Street (or wherever it is) has changed hands. May I introduce to you the new manager—Mr. — ... You'll find that he really does know something about radio. He ought to, for he's been at it

years. If you have been one of the friends of this shop in the past, you shall receive the attention due to an old customer. On the other hand, if you have a grouse against this business (though it is hardly likely), please come along and let us clear things up.

clear things up.
You may be having trouble with your set at the moment. If you are, why not give the new manager the opportunity to prove his

Anyway, call in and make his acquaintance next time you are passing.

New Sets for Old Listeners

New Sets for Old Listeners.

Dear Sir,—Some people have an infallible instinct for picking winners, consequently when they have a radio set, it lasts for years with very little attention at all.

They are lucky in one way, these people. But in another way they are not. They get faithful service from a set, but they seldom trouble to hear a new receiver because their old one keeps on working. one keeps on working.

I am wondering whether you are one of these people who pick winners. If you are and would like to compare the reproduction of a 1936 receiver with your own, I shall be pleased to

Call at the shop, or write and say what kind of set you would like to hear and I will send it along and give you a thorough demonstration any time you like. What about trying this experiment next week?

Non-Listeners.

Non-Listeners.

DEAR SIR,—Do you know what you are missing by not having a radio set?

Please forgive me for asking such an inpertinent question. Although I listen to radio all day and every day, I am so enthusiastic about it I hate to think some people seldom hear one note of it.

If you can spare a moment to look at the enclosed page from the "Radio Times"—the official programme paper of the B.B.C.—you will almost certainly see something you would like to have heard.

Would you like to have a "sample listen" one evening? I can easily lend you a set without any obligation on your part.

You can get in touch with me by writing telephoning, or calling. When may I expect to hear from you? There are some very good programmes in the next few days.

November and Fog.

November and Fog.

DEAR SIR,—Foggy days are coming; days when reaching the office is nearly a morning's work, when getting home may take half the afternoon.

afternoon.

When this is so, what is the use of trying to get to a theatre in the evening? What is the use of trying to find your way round a golf course on Saturday or Sunday? Even in the ten minutes' walk to the kinema, you may easily get lost three times? The only things that do not get lost out of doors this weather are ether waves. They find their way as quickly and safely as ever from the broadcasting station into your home.

That, in a nutshell, is the solution of the

foggy weather entertainment problem—a radio set. Sit at home by your fire and enjoy music and song in comfort. I shall be pleased to demonstrate any of the latest sets in your home if you care to call, 'phone, or drop me a postcard saying when I may bring one along.

P.A. for Local Dances.

DEAR SIR,—If you are running a dance or social any time this year, how would you like to have Roy Fox and his Band, or Jack Hylton and his Boys playing for you?

This is not really so impossible as it sounds. You can have all the best artists if you employ a "Radio Orchestra."

"Radio Orchestra."

The tunes on the best gramophone records, when reproduced by a first-class public address equipment are ideal for dancing. Very often, too, a "Radio Orchestra" is cheaper than an actual band.

So if you are running a dance this year may I quote you a figure for bringing along all the best dance bands to provide the music? Please write, or 'phone, or call and talk the matter write, or 'phone, or call and talk the matter over without obligation at any time to suit

P.A. in Summer.

DEAR SIR,—Music will always brighten almost any occasion, as you no doubt know by ex-

For this reason, I am wondering if I can be of service to you in connection with your forthcoming (fete, garden party, carnival, sports meeting, etc.).

reasonable figure I can supply At quite a

At quite a reasonable figure I can supply apparatus which will broadcast speeches, provide record music, or relay the music of a band.

I shall be pleased to give you further details without obligation at any time you like to get in touch with me. May I have the pleasure of giving you a quotation please?

giving you a quotation please ?

Part Exchange.

Dear Sir,—When I sold you your present set it was the latest thing in radio. I believe you were very pleased with it, and naturally I was proud to sell it to you.

But progress in radio has been almost as rapid recently as wireless waves themselves. And what was the best possible when you first had your set is now somewhat out-of-date.

I am not suggesting that your set does not provide you with a lot of very good fun even now—you are the best judge of that—but I do suggest that you would enjoy even more listening with one of the latest models.

If you like I will demonstrate one for you up against your present receiver, so that you can hear the difference. Then perhaps, if you like the new one, we can "do a deal" about part-exchanging the old one.

Think it over and let me know, but do not leave it too long because your old set is dropping in value daily now.

Programme Selling.

Programme Selling.

DEAR SIR.—Don't forget that . . . is broadcasting at 7.30 on Friday night, and that there's a musical show called . . . at nine.

And that at 2.50 on Saturday there will probably be a running commentary on . . . with an . . . programme at 9.40 in the evening. You'll certainly find all these vastly entertaining. There will be many equally good next week.

week.

If you can't beg, borrow or acquire a receiver there is still time to call and pay the first deposit on one for the week end. But if you already have a good set, make sure that it is working really well.

Any way, whether you wish to buy a new set, or improve your present one, my experience is always at your service.

Radio Furniture for Flats.

DEAR SIR,—You can save a lot of space in a compact home by having a radio set which forms part of some other piece of furniture.

Some of the best firms of manufacturers are

MIIIIard MASTER RADIO

SALES LETTERS

now making sets of this kind. For instance, you can have your receiver as part of a bookcase or in the form of an occasional table.

There are sets which have clocks built in as part of them, and others which hide cocktail cabinets. Loudspeaker lamps and combined clocks and speakers are comparatively common. Radio has even been combined with small pianos. These combination receivers cannot all be described in a letter, but if you want a radio set and a space problem is involved, maybe I shall be able to assist you. Anyway, I shall be pleased to try. pleased to try.

Radio-Gramophones.

DEAR SIE,—As you are a regular record customer and a radio enthusiast, it has occurred to me that you may be interested in the new 1935 radio-gramophones.

These instruments are really good value for

These instruments are really good value for money. They reproduce radio and records with a purity of tone which excels all ordinary gramophones, and they are better than the large majority of sets in ease of control.

Naturally I would like to supply you with one of these instruments, not only because I would like to make the sale, but because I feel sure that such a purchase would give you many hours of pleasure.

that such a purchase would give you many hours of pleasure.

Whether you are considering buying a radjogramophone or not, I think you owe it to yourself to come along and hear the new instruments. I shall be pleased to demonstrate them to you at any time, and I assure you that a visit to these showrooms will place you under no obligation whatever. whatever.

whatever.

Recital Invitation.

DEAR SIR,—£5,000 worth of artists will be represented in the programme of a concert I am giving at the . . . hall on . . . (date).

Among those who have promised to be present are (names of Mayor and Mayoress and other local celebrities) and I would certainly like you to hear . . (name of artist) who will appear in person, as well as the wonderful recital of record music I have been able to arrange.

Accordingly I am enclosing two tickets for you for the evening. All you have to do is to write your name and address plainly on the back and present them at the door.

I am selling two rows of the best seats with the object of passing the cash to the . . . hospital. If you would like any of these, the minimum price is . . shillings each.

In any case do please come along and hear this recital.

Records at Christmas.

DEAR SIR,—If you or your friends are musical, what would make a better present (most people give themselves presents, too!) than gramophone records.

phone records.

I am not going to attempt to describe the new discs in a letter. But I am enclosing the latest lists which will give you some idea of the riches of music that await the music lover.

You can have a single record costing only shillings, or an album which is expensive but which justifies the expense.

If you care to call in, you can play any of these discs in our audition room before buying.

And if there is any special kind of record you want, we shall be pleased to make some suggestions.

want, we suggestions.

Records on a Radio Set.

DEAR SIR,—Has it occurred to you that by means of the set we had the pleasure of installing for you a little while ago, you can provide yourself with an additional source of entertainment, quite independent of the wealth of programmes the RRC supplies.

dute independent of the wealth of programmes the B.B.C. supplies. You can be a millionaire and have the world's greatest artists perform in your house just when

you want them.

All you require is to have your radio set converted into a radiogram, by means of a pick-up and motor, or a complete playing desk. This conversion costs from about twenty shillings upwards. I shall be pleased to give you further details if you are interested.

Record Supplement Enclosed.

DEAR SIR,—Which of the new records of the month—detailed in the lists herewith—would you like to have played over to you?

Come along to the shop any time to suit yourself, and pick those you would like to add to

your collection.

Or if you are too busy, telephone and let us demonstrate by wire! You will not get the full musical values of a record this way, but at least you will be able to judge whether the record appeals to you.

As the girl said to her young man: When are

you going to give us a ring?

Reviving Old Customers.

DEAR SIR,—Do you realise it was two years ago you bought a set from me? Yes, it is true.

Two years ago this week you had it installed.

How is the set working? Are you still satisfied with it? And have you heard any of the latest models?

models?

I would like to demonstrate some of the new sets to you, and then perhaps we could do something about taking your old set in part-exchange.

Prices have dropped considerably since you first became a customer of mine, and sets have improved tremendously. Prices will not drop any more, however, and I cannot see how sets can improve still further.

Why not come and hear some—or let me bring one along to compare with your existing set in your own house? You have been satisfied with the treatment you have received in the past, I believe, and I assure you that if you accept this offer it places you under no obligation at all.

Running Commentaries.

DEAR SIR.—Just a reminder that the . . . (Boat Race, Grand National or whatever it is) is being broadcast on . . . day at . . . p.m.

This is one of the outstanding sports events of the year, and one which I am sure you will like to hear unless you are lucky enough to be attending the actual event.

Have you got a set and is it working—or may we tune it up for you?

If you have no receiver you can come along to our shop to listen; we will loan you a set for the occasion for a moderate fee (or free if you are thinking of buying one); or you can pay the first deposit on one now and have it installed and working in time for the event.

Now what are you going to do? You certainly must not miss this outstanding broadcast.

Service and Maintenance.

DEAR SIR,—Everyone with a car realises it needs "decoking" occasionally; everyone who owns a house has it redecorated regularly.

But many people who own good radio receivers expect them to go on for ever without attention.

I am not suggesting that you are this kind of person. If I thought you were, I would not be sending you this letter, which is about a maintenance plan for radio sets.

As part of my business I have a Service Donart.

As part of my business I have a Service Department which is fitted out completely for over-hauling sets and is run by a competent service engineer. And I have two suggestions to make

to you. One is that for the modest fee of . . I guarantee to keep your set in full working order for a year, giving you a minimum of three visits

for a year, giving you a minimum of three visits by my man.

The other is that you take a note of my 'phone number, or place the enclosed card inside your set, and ring me when you have any trouble.

Naturally I prefer the former idea, but please adopt which you prefer. The main thing is to take your radio troubles to experts, and not to let amateurs fiddle with your radio.

Mullard the MASTER VALVE

Show at Shop.

DEAR SUR,—Have you seen ——'s (name of district) own Radio Show yet?

As you may know, it started on . . . day, and now it is such a big success that it is being continued until next Saturday.

You can see there some . . . (number) or more receivers and radio-gramophones specially chosen for their suitability for this district, and brought straight from the National Exhibition at Olympia. You can hear and compare any of them in a comfortable demonstration room, and you can arrange to try them at home.

Courteous assistants are ready to answer your every question, and you need never feel that you are under any obligation.

You will be very welcome whenever you call—anytime up to eight in the evening or 1 p.m. on Wednesday (or whatever day is early closing).

Stock of New Sets.

DEAR SIR,—"Will the listener who is dissatisfied with his present radio receiver call at—'s showrooms, where a new instrument is lying in stock awaiting his attention?"

That is the S.O.S. in this broadcast, and here

s the news.

s the news. I have now got a good stock of the . . . sets for which there is such a demand this year, and I would very much like you to have one.
You can hear it here or at home, which you like. You can pay cash or have it on hirepurchase, which you prefer.
But if you want one—or think you may—please let me know soon. It is so disappointing to both of us if I have to tell you they are all gone.

Summer-time Ends.

DEAR SIR,—Now that "daylight saving" is over for this year, evenings are going to be darker and one is faced with the problem of what to do indoors.

Paging withou biassed on this subject. I have

to do indoors.

Being rather blassed on this subject, I have only one suggestion to make—but it is a good one. You have guessed right; the answer is Radio.

I am not going to bore you with a lot of high-flown talk about radio. You know as well as I do the amazing variety of good things that are broadcast nowadays.

All I will say is that I sell the best means of tapping this vast source of evening entertainment, and if you want radio for the darker evenings, I shall be pleased to do something about it. I can't say fairer than that, can I?

Visit to National Show.

DEAR SIR,—A party of local listeners is coming with me on an organised trip to the Radio Show

at . . . this year, and I am wondering if you would like to be one of them.

I am providing free tickets for the party and the cost of the journey works out at only . . . shillings per head.

Frankly, I want to have as many people in the party who actually wish to get new radio sets—although I am not going to pester anyone with requests to buy.

We are thinking of having a meal and going on to a theatre afterwards. Would you like me to put your name on the list? If so, perhaps you will drop in at the shop or send me a postcard. I will send you full details when the party is finally fixed up.

Wedding-Present Radio.

DEAR SIR,—Just as there are rings to fit every finger, so there are radio sets to suit every home. So if any of your friends are getting married during this month of marriages, may we suggest radio as an ideal wedding present? You could not give anything more calculated to please everyone or more useful in a new home.

Not that a new radio set would not be welcome

Not that a new radio set would not be welcome in many established homes. When is your wedding anniversary or that of your parents, for instance? Radio is just the gift to com-

memorate it.

Maybe you can think of a better excuse than any of these for getting a set. If you can, please come and tell us. We shall be just as pleased to hear it as you will be to hear some of the sets we would like to demonstrate to you.

Winter Evenings.

Dear Sir,—How are you going to spend your evenings this winter?

It is not possible to go out every night of the week, and for the evenings when you are alone at home a radio set is an admirable companion.

It is equally useful as a source of entertainment when friends drop in unexpectedly, as they so often do. And as far as news and national events are concerned, not to mention the time signals, radio is almost a necessity.

Big improvements have been made in radio recently. Both reproduction and cabinet work have reached a very high standard.

So that you can see this is no exaggeration, I am enclosing a few leaflets about the latest sets. In case you would like to know something more about any of these, I would like to extend to you an invitation to call in at my shop any time and see and hear these instruments. Or if you would like to extend an invitation to me, I will willingly demonstrate one in your own home.

SOUND

RECOMMENDED RADIO TEXT BOOKS

These Books may be obtained from Odhams Press, Ltd., Technical Book Dept., 85, Long Acre, London, W.C.2.

Prices quoted do not include postage. Five per cent, should be added to the price of the book in all cases to cover this item.

Description of the American Description of the American	S.	d.	Planta Anna Palaciata at Milata Water Anna	в.	d.
Mas tand Aerial Construction for Amateurs. By			Elementary Principles of Wireless Telegraphy and Telephony. By R. D. BANGAY. An indispensable textbook for wireless students		
F. J. AINSLEY, A.M.I.C.E. This book contains the essential points of outdoor, indoor			indianoncoble towthook for privalent students		
and frame and le Second Edn 70 diagrams			and beginners. Well illustrated. (1930)	7	ß
and illustrations (1924)	1	6			0
and frame aerials. Second Edn. 70 diagrams and illustrations. (1924) Wireless Receivers, the Principles of their Design.	٠		Selenium Cells. The Construction, Care, and		
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By C. W. OAKLEY, M.A., M.Sc. Deals with the fundamental principles involved in				G	0
the design of wireless receivers	2	6		3	· ·
The Physical Principles of Wireless. By J. A.			Elem. Manual of Radio-Teleg. and Radio-Teleph.	10	
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Radioactivity and Radioactive Substances. By			Testing Radio Sets. By J. H. REYNER, M.Inst.R.E. Of the greatest value both to		
J. CHADWICK, M.Sc. With a Foreword by			M.Inst.R.E. Of the greatest value both to		
Sir ERNEST RUTHERFORD, F.R.S. An intro-			the amateur experimenter and the pro- fessional designer. Second Edn. (1932)	40	
duction to the study of radioactive substances			ressional designer. Second Edn. (1932)	10	0
and their radiations. (1931) Continuous Wave Wireless Telegraphy. By B. E. G. MITTELL, A.M.I.E.E. A non- mathematical introduction to wireless tele-	Z	6	Navigational Wireless. By S. H. LONG, D.Sc.,		
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B. E. G. MITTELL, A.M.I.E.E. A non-			place in the literature of wireless, as it is the		
mathematical introduction to wireless tele-			first dealing in the English language with		
graphy from the engineer's point of view.	2	6	direction finding by means of a single frame.		
(1923) Wireless Valve Receivers and Circuits in Principle	- 4	G	(1927)	12	6
wileless valve Receivers and officials in remeiple			The Theory of the Induction Coil. By E. TAY-		
and Practice. By R. D. BANGAY and N. ASHBRIDGE, B.Sc., A.M.I.C.E. A book			LOR-JONES, D.Sc., F.Inst.P. An Exposition		
that will add to the pleasure of the wireless			on the Theory Underlying the Operation of		
experimenter by extending his theoretical			the Modern Induction Coll. 93 illustrations.		
knowledge of the whys and wherefores of			(1921)	12	6
valve receivers. (1925)	2	6	Induction Coil Design. By M. A. CODD. 161 illustrations. (1922)		
Wireless, Its Principles and Practice. By ROBERT		-	illustrations. (1922)	15	0
W HUTCHINSON, M.Sc. Gives a clear in-			Electric Rectifiers and Valves. By Prof. A.		
sight into the fundamentals of Wireless and its			GUNTHER SCHULZE. A physical and		
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scientific principles. (1933)	3	6			
practical working to-day, based on sound scientific principles. (1933) Automobile and Radio Batteries. A Practical,			Foundations of Radio. By RUDOLPH L. DUNCAN. Covers only the elementary		
Up-to-date Handbook. By HAROLD H. U. CROSS, E.E. Being the second edition, enlarged, of "Automobile Batterles." 53			theory of electricity and allied subjects that		
CROSS, E.E. Being the second edition,			apply to and comprise the essentials of		
enlarged, of "Automobile Batteries." 53	2	c		15	6
Radio Data Charts. By R. T. BEATTY, M.A.,	3	6	Wireless Principles and Practice. By L. S.		
B.E., D.Sc. (1930)	4	6	PALMER. (1928)	18	0
Wireless Telephony: A Simplified Explanation. By R. D. BANGAY. Reliability of information, thoroughness of treatment, and simplified for the strength of the	~		Elements of Radio Communication. By JOHN		
By R. D. BANGAY. Reliability of inform-			H. MORECROFT, of Columbia University.		
ation, thoroughness of treatment, and sim-			Practically no mathematical training more		
plicity of expression are the outstanding			advanced than Algebra is required for the		
features of the book. 79 diagrams and			mastery of this elementary text. (1929)	18	6
plicity of expression are the outstanding features of the book. 79 diagrams and illustrations. 2/6. De Luxe edition, with 25			Wireless Direction Finding. (Second Edition.) By B. KEEN, B.Eng. (Hons.), Sheffield, A.M.I.E.E. Deals with the principles of the subject and describes the principles of Direc-		
DIRLER, LIVEDI	5	0	by B. KEEN, B.Eng. (Hons.), Snemeld,		
The Wireless Manual. By Captain JACK			aubject and describes the principles of Direct		
FROST. Contains simple explanations of			tion and Position Finding in this country		
wireless reception, and gives instructions			tion and Position Finding in this country. Numerous photographs and diagrams. (1927)	21	0
regarding the selection and maintenance of			Wireless Telegraphy and Telephony. By		0
all kinds of wireless accessories, etc. Fully illustrated. Third Edn., revised by Howard			TURNER New Edn (1931)	25	0
	5	0	Handbook of Technical Instruction for Wireless		
Primary Batteries: Their Theory, Construction and Use. By W. R. COOPER, M.A., B.Sc. Second Edn., revised and enlarged. Modern Radio Communication. By J. H.			Telegraphists. By H. M. DOWSETT, Fourth		
and Use. By W. R. COOPER, M.A. B.Sc.			Edn. (1930)	25	0
Second Edn., revised and enlarged	5	0	The History of Radio Telegraphy and Telephony.		
Modern Radio Communication, By J. H.			By G. G. BLAKE, M.I.E.E., F.Inst.P. A		
REYNER. Specially written to cover the			comprehensive and unbiased review of the		
REYNER. Specially written to cover the syllabus of the City and Guilds Examination.			historical aspect of Wireless Telegraphy and		
Illustrated. Fourth Edn. Thoroughly re-			Telephony. (1929)	25	0
viged	5	6	Electrical Condensers. By PHILIP R. COUR-		
Radio Engineering. By WEDMORE AND	_		SEY, B.Sc., F.Inst.P., M.I.E.E. A complete		
REYNER	7	0	treatise on the design, construction and uses		
The Cable and Wireless Communications of the			of electrical condensers. 514 illustrations	27	
World. By F. J. BROWN, C.B., C.B.E., M.A., B.Sc. (Lond.). Director of The Inter-			and 8 inset plates. (1927) Principles of Radio Communication. By JOHN	31	b
M.A., B.Sc. (Lond.). Director of The Inter-			H MODECPOET aggisted by A DINTO and		
national Cable Companies' Association.	7	6	H. MORECROFT, assisted by A. PINTO and W. A. CURRY. Second Edition. 831 illustrations. (1927)		
Second Edn. (1930)	-	6	trations (1997)	37	6
the New Theory of Flatticity and Magnetices			Radio Telegraphy and Telephony. By RUDOLPH L. DUNCAN, M.Inst. of	-	4
By E E FOIIPNIED BSa (Lord)			BUDOLPH L. DUNGAN M Inet of		
ARCSC MRIA With a Profess by G			Radio En. Everything relative to Broad-		
TOUNSTONE STONEY MA DSc FRS			casting and reception and of broadcasting		
The Electron Theory: A Popular Introduction to the New Theory of Electricity and Magnetism. By E. F. FOURNIER, B.Sc. (Lond.), A.R.C.Sc., M.R.I.A. With a Preface by G. JOHNSTONE STONEY, M.A., D.Sc., F.R.S. Frontispiece and 35 Diagrams. (1925)	7	6		46	6
The state of the s					

POSTAL REGULATIONS

INLAND

LETTERS. Not exceeding 2 oz. . . . 1½d. For every additional 2 oz. . . . ½d. Postcards { Single 1d. Reply paid 2d. Maximum size, 2 ft. long, 1 ft. wide or 1 ft. deep; or in roll form 2 ft. 6 in. long and 4 in. diameter. There is no limit of weight. PARCELS.

Not exceeding 2 lb. 6d. 2 lb. to 5 lb. 9d. 5 lb. to 8 lb. 1s. 0d. 8 lb. to 11 lb. 1s. 3d. Registration fee 3d. Proof of Posting 3d. The greatest length ellowed is 2 fee. 5 in.

The greatest length allowed is 3 ft. 6 in. and the greatest length and girth combined 6 ft. Parcels for the Irish Free State are accepted under the same conditions of rate and size, but a declaration of contents for customs purposes must be made.

POSTCARDS.

No card may exceed 5% in. long and 4% in. wide, or be less than 4 in. long and 2% in. wide. Postcards must be of stiff material and must not be folded or enclosed in a cover of any kind.

PRINTED PAPERS.

MONEY AND POSTAL ORDERS.

Inland moncy orders can be obtained for any sum, not comprising a fraction of a penny, up to £40. The poundage rates charged for the orders are:—

Up to	£3	 	4d.
	£3 to £10	 	6d.
	£10 to £20	 	8d.
	£20 to £30	 	10d.
	£30 to £40	 	1s.

Money orders can be telegraphed from 1s. plus an extra fee of 2d.

Single postal orders can be purchased from amounts in sixpenny stages from 6d. to 21s. Poundage charges range from ½d. to 2d. respectively.

SAMPLES.

There is no inland rate for samples, which must be sent at either letter or parcel rate.

BUSINESS REPLY SCHEME.

Instead of stamping all reply envelopes or postcards enclosed in mailing shots dealers may make use of this scheme by which they only pay postage for the replies delivered to them. An account has to be opened with the local post office and the envelopes or cards must be of the approved pattern. The charge of all replies delivered is the normal postage plus \(\frac{1}{4}d. \) Charges are debited against the account.

REGISTRATION.

The registration fee of 3d. for inland post only covers any postal packet, subject to certain conditions, to compensation for loss or damage not exceeding £5. Higher fees covering higher compensation are 4d. covering up to £20, and a further £20 compensation for every additional Id. of fee up to a maximum of £400 at 1s. 11d. fee. Packets for registration must be handed in at a post office. Knots in string must be sealed. The maximum limit of compensation for unregistered parcels is £2.

EXPRESS DELIVERY.

Packets will be delivered by special messengers under five services.

All the way, on weekdays only, 6d. a mile plus a weight fee of 3d. on packets weighing more than 1 lb.

After transmission by 'ordinary postal service to office in district of delivery, 6d. in addition to ordinary postage. This is at sender's request.

Same service at addressee's request, 6d. a mile.

Sunday service letters and postal packets only will be expressed between certain post offices at additional fees according to distance.

Express letters may be dictated by telephone to the office nearest to the addressee where they will be written down and sent by messenger. Fees are usual telephone charge, writing fee 3d. for 30 words and 1d. for every additional 10, and 6d. a mile for delivery.

POSTAL REGULATIONS

CASH ON DELIVERY.

The cash on delivery fees which are in addition to the ordinary postage and registration fees are:—

		соцестеа		
101	exceedi	ng:-		Fees.
	10s.		 	4d.
	£1		 	6d.
	£2		 	8d.
	£5		 	10d
	£10		 1	s. 0d
	£15		 1	s. 2d.
	£20		 1	s. 4d.
	£25		 1	s. 6d.
	£80		 1	s. 8d.
	£35		 1	s. 10d.
	£40		 2	s. 0d.

The value of an article sent by registered letter or parcel post or unregistered parcel post, can on certain conditions be collected from the addressee by the Post Office and remitted to the sender. The service does not apply to the Irish Free State in either direction. Packets may be posted at any Money Order Post Office.

This service also operates on railways, when the sender must obtain from a Money Order Post Office a combined address label and receipt form for every parcel sent.

The package must be handed to the railway company and the receipt portion signed by the company official sent to the consignee. This must be handed over on delivery. Railway company's charge, 3d. in addition to the usual rail charges.

IMPERIAL AND FOREIGN

LETTERS.

To the British Empire generally, to H.M. Ships of war abroad, Egypt, U.S.A. and the British Post Office at Tangier.

To all other places including Iraq and Transjordan. 2½d. first oz. and 1½d. each oz. after.

Maximum size for British Dominion Colony or Possession, 2 ft. long by 18 in. wide or deep. For foreign countries limit of size is 18 in. in either direction. In either case a letter in the form of a roll must not exceed 30 in. long and 4 in. in diameter. Weight limit is 4 lb.

POSTCARDS.

			. 11d.
Reply paid			. 3d.
Same size and	conditions	as inland	1.

SMALL PACKETS.

Limited to certain places. Maximum dimensions 18 in. by 8 in. by 4 in., or in roll form 18 in. long by 6 in. diameter. Weight limit 2 lb.

PRINTED PAPERS, COMMERCIAL PAPERS AND SAMPLES.

Each 2 oz. ½d., minimum for commercial papers 2½d., and samples 1d.

Conditions similar to Inland. Commercial papers may be hand produced or typewritten but must not be in the nature of correspondence.

SAMPLES.

Service restricted to bona fide samples not for sale. Size limit 2 ft. long by 1 ft. wide or deep to British Dominions, etc., and 18 in. long, 8 in. wide and 4 in. deep for foreign countries. In roll form for foreign countries size limit is 18 in. long and 6 in. diameter. Weight limit 5 lb. to British Empire generally and 1 lb. to foreign countries.

PARCELS.

Rates vary considerably. General size limit is $3\frac{1}{2}$ ft. any dimension or 6 ft. combined length and girth. Weight limit 11 lb. Declaration of contents to be made on posting for customs purposes.

CASH ON DELIVERY.

Special rates available.

REGISTRATION.

Fee for letters, printed papers, etc., but not parcels, 3d.

INSURANCE.

Parcels sent to certain countries can be insured.

AIR MAIL.

Full particulars of this service for letters and parcels given on periodical leaflets available at post office.

GENERAL INFORMATION.

Full particulars of postal services together with general regulations concerning types of goods accepted in certain cases are given in the Post Office Guide available at post offices.

ENLIST Mullard IN YOUR SALES CAMPAIGN

MAINS AND BATTERY SET MARKET SURVEY

By courtesy of "Electrical Trading"

During the past year there has been an increase of approximately 4.4 per cent. In the number of mains set prospects. Nearly half the homes of Great Britain (47.8) are now on the mains. For quick reference the figures for England are grouped under County headings. London precedes the English counties, and separate general headings are given to Wales, Scotland and Northern Ireland.

Figures are official, except where marked with

Figures are official, except where marked with an asterisk (*).

Time-controlled A.C. supply is shown thus (†).

Where there is a bracket across the A.C. and D.C. columns with only one figure beneath it, no reliable division of the total is available.

Name of Supply	Total No. of House- holders	Number on A.C.	of House	eholds Without
	in Area	A.O.	D.O.	Bupply.
	LON	DON		
			12 000	
Battersea Cpn	17 000	10,000†	13.500	_
Sethnal Green Con.	21.500°	8,600*		-
srompton and Kansibir				
		10,276*†	_	
haring Cross E. S. Co.	10.004	4 1 200	4 998	-
helsea E. S. Co	10 334	282**	6.014°	4.038
When of London E. L. Co.	(Negligible	e residential	втеа.	Total con
ton E. S. Co tharing Cross E. S. Co. thelses E. S. Co. thiswick E. S. Cpn. ty of London E. L. Co.	sumers	: 15,591 A.C.	, and 3,68	32 D.C.).
County of London E. S.				
Co	(See 1	Essex).	_	
ulham Cpn	40.000	30.00094	-	10,000
Jackney Con	40,000			-
famostead Con.	18,287	18,000†	_	-
Tornsey Cpn	22,576	-	15,092	_
Co	50,429*	29,664†	man	
Kensington and	# B 10	0.0004	5.418	
Knightsbridge E.O. Co.	7,040	2,0021	0,410	
Kensington and Knightsbridge E.C. Co. condon E. S. Cpn. condon and Home Counties J. E. A. ctropolitan E. S. Co. votting Hill E. I. Co. Coplar Cpn.				
Counties J E. A.	(See S	Burrey).		
Setropolitan E. S. Co.				
Notting Hill E. L. Co	23,000	3,4001	10,900	2,300
Poplar Cpn.	23,300*	664-u	21,000	2,000
E. L. Co.	-	4.780†	702	-
t. Marylebone Opn	17,500	4,780† 5,400†	9,480	-
		24,324		
it. Pancras Opn	31,964	24,324	17,059	7,640
shoreditch Opn.	25,156		11,009	
St. Pancras Opn. Shoreditch Opn. South London E. S.		21,400†	gr-100	4400
		na, avoi		
Co.		40,000†		
outhwark Cpn	20,100°	0-70	2,353	_
toke Newington Opn	. 15,000	_	09 178	
tepney Opn.	04,007		20,210	
South Met. E. L. and P. Co. Southwark Cpn. Stoke Newington Cpn Stepney Cpn. Westminster E. S. Cpn Woolwich Cpn.	33,000*	14,630°	400°	17,970
MOOTHICH OPER	00,000			
	BEDFORI	SHIRE		
			0.00	4,789
Bedford Cpn.		18,215†		
Beds, Cambs and Hunt E. Co. Plist Garden City, Ltd. Luton Con.	13,200	5,761†		7, 439
Pint Garden City, Ltd.	(See	5,761† Hertfordshire 10,200)	
Luton Opn.	32,500	10,200	7,560	14,740
Rushden and Dist. E. S				
Co		Northamptor	isitite)	
	BUCKINGH			
Awlashney Opp	15,000	9,500†	750	4,750
Aylesbury Cpn Ohesham E. L. and F				
Co	, 9,000	4,850*	-	4,650
Cookham and Dist. E.		m . 1 -1.1		
Cpn Luton Cpn. Northampton E. L. an	. (Вев	Berkshire) Bedfordshire		

Homes.	Great Britain,	England.	Wales,	Scotland.
Total	11,297,795	9,422,415	649,210	1,226,170
On A.C.	4,312,556	3,796,524	222,872	295,160
On D.C	1,080,244	909,482	66,034	104,728
Unwired	5,904,995	4,716,409	360,304	828,282

Name of Supply of	Potal No.	Number	of Househ	olds
Authority	holders in Area	A.C.	D.C.	Without Supply.
Slough and Datchet E. S.	13,000	5,810°		7,190
Wycombe (Boro') E. I., and P. Co	10,117	1,500*	4,370°	4,247
		V 2700 V 2		
	BERKSI			
Abingdon E. S. Co Ascot Dist. G. and E.	5,250	1,545†		3,70
Cookham and Dist. E.	6,850	695†	1,080	5,07
Clare	4,350	2,125† 2,100°† 4,000† 1,531†		2,22
Maidenhead Cpn. Reading Cpn. Thames Valley E. S. Co.	7,400*	2,100*†	1,400*	3,90
Reading Opn	28,797	4,0007	2,200	22,59° 7,73
Thames Valley E. S. Co.	1 000	1,0317	_	1,46
Wantage E Co Windsor E. Inst. Co	5.050	1,531† 374† 1,700†°	500*	2,85
Yorktown G and E. Co.	(See S	(urrev)		-,
201210112 2 1111				
CAMB	RIDGESH	IRE AND E	LY	
Beds, Cambs, and Hunts	/Dec 7	Bedfordshire)		
E. Co	90.000	19 439+	-	7,58
E. Co. Cambridge E. S. Co. Newmarket E. L. Co.	20,000	12,439† 803†	_	1,00
Peterborough Opn	(See 1	Vorthampton	shire)	
Wiebech E. L. and P. Co.	4,132	803† Vorthampton	702	3,49
	CHESH	IRE		
Alderley Edge and Wilm-				
slow E. Board Altrineham E. S., Ltd.	4,360	1,750†° 9,176°	500°	2,11
Altrincham E. S., Ltd.	45,000	12,666†	00.755	6,77
Birkenhead Cpn.	40,000	12,0001	20,100	11,01
Birkenhead Cpn. Bredbury and Romily U.D.C.	3 500	3,000†	-	50
U.D.C. Cheadle and Gatley U.D.C.				
U.D.C	6,300	5,000† 12,919† 2,220†	-	1,30
Chester Opn	18,556°	12,919	120	5,51
Congleton U.D.C			_	2,94
U.D.C. Ohester Opn. Congleton U.D.C. Oonnah's Quay	1,500		0.1490	95 3,58
Crewe Opn. E. Co. of Macclesfield	12,649 15,500	5,900† 2,036†*	3,163 3,700°	9,76
E. Co. of Macclesheid	10,000	2,0301	5,100	0,10
Hazel Grove and Bram-	4.300	3 150†		1,15
Towleke II D C	5.750	3,150† 4,765†		98
Manchester Con.	(See)	(sncashire)		
hall U.D.O	2,790	782† 14,300†		2,00
Mersey Power Co	23,659	14,300†	mon	9,38
Mid-Cheshire E.S. Co.	19,500	5,580†	2,535	11,38
Cheshire J.E.A		Title of the medical below to	89979	-
N.W. Midlands J.E.A.	(566)	Staffordshire)		1,7
Sale U.D.C. Stalybridge, Hyde, Moss	0,212	4,490†		A, fi
Stalybridge, Myde, Moss				
	00 500	12.6901	100	15,56
ley and Dukinfield T.				00.00
and E. Board	39,307	8.1941	8.000	22.90
and E. Board	39,100 25,140	8,194† 22,800†	8,000	22,96
and E. Board Stockport Opn. Warrington Opn. Wirral R.D.C.	39,100 25,140 (See	12,690† 8,194† 22,800† Lancashire)	8,000	2,34

Mullard THE MASTER VALVE

SET MARKET SURVEY

SEI WARK	EI S	UKVE	1		Name of Supply	Total No. of House-	Number	of House	eholds.
	Model No.	-	-		Authority	holders in Area	A.O.	on D.C.	Without Supply.
Name of Supply	Total No. of House-		of House						
Authority	holders in Area	A.O.	D.C.	Without Supply.	Blandford Forum and	DORSET	HIRE.		
	CORNW	AT.T.			Bournemouth and Poole	1,100	489	****	611
Bude E. S. Co	1,450*		000		E. S. Co	5,000	Hampshire)		9 890
Bodmin E. L. and S. Co	1,079	250	900 418	300 661	Dorchester Cpn	2,632	1,170†	856	3,830 1,776
Callington and Dist. E. S. Co.	650	367†	_	283	Portland Opn Sturminster Newton	850 2,200	920*	-650	200 1,280
Camborne E. S. Co Delabole E. L. S. Co	4,056 300	812†	250	3,244 50	(Wester Co.)	_	177	_	-
East Cornwall E. S. Co. Falmouth E. S.	15,700 3,373	1,821†	1,033	13,879 2,340	Swanage G. and E. Co. Weymouth and Mel-	1,750*	1,440*	_	310
E. S. Co.	1,897	_	812	585	combe Regis Cpn	5,950	1,730*	3,300*	920
Liskeard G. and E. Co. Looe E. Co.	1,187 850	568†	552	619 298					
Newquay E. L. and P.	1,976	1,396†	202		Anntield Plain U.D.C	DURHA			7
Penzance and Dist. E. S. Co.			_	580	Auckland U.D.C.	4.000	3,000*	= =	1,000
St. Austell and Dist. E.	3,200	1,115†		2,085	Crook U.D.C	5,492 19,530	3,840 10,640†	1,000	1,652 7,890
L. and P. Co. Truro E. S. Co.	11,200 3,800	1,600† 834†	400	9,200 2,966	Newcastle Cpn. North Eastern E. S. Co.	244 (See)	244 Northumberla	nd.)	(p.m
West Cornwall E. S. Co.	28,674	6,857†	_	21,817	Seaham Harbour U.D.C. South Shields	5,492 28,000	3,940 26,000*		1,652
	CUMBERL	AND			Stockton on Tees Cpn. Stanley U.D.C.	18,561	8,831†	50	7,680
Carlisle Cpn	22,364	9,151†	1,091	71 700	Sunderland Cpu.	25,500	10,906	_	14,594
Mellom R.D.C. Penrith E. S. Co.	2,000	700	-	11,122 1,300 1,800	West Hartlepool Cpn	2,300 18,700	1,930 4,800*	4,800*	370 9,100
South Cumberland Co. Thornthwaite L. Co.	2,400† 6,129	1,550°†	-0000	4,579					
Whitehaven Cpn.	5,600°	600	3,500	63 1,500	Barking Cpn	ESS.			
Workington Cpn	6,000	2,271	1000	3,729	Brentwood and Dist.	16,695	12,079†		4,616
	DERBYSI	HRE			Chelmsford (County of	6,000	4,200°†		1,800
Ashbourne Cpn	_	_	eren.	_	London Co.) Clacton U.D.C.	7,980	5,290† 3,002†	8,543	2,690 455
Bolsover U.D.C. Burton-on-Treut Opn.	2,696 (See S	1,724 taffordebire)	_	972	Colchester Opn	26,906	20,165		6,741
Buxton Cpn. Chesterdeld Cpn.	3,836 16,500	105† 8,492†	2,668 5,314	1.063	County of London E. S.		120,000†		0,741
Clowne E. S. Co. Derby Cpn.	1,600 44,600	634 33,689	Times.	2,694 966	East Anglian E. S. Co	(See)	Vorfolk.)		
Derbyshire and Notts	125,000		200	10,711	Electric Supply Cpn	30,000 9,200	8,000† 4,600°†	17,500	4,500
Glossop (Urban E. S.		28,000†	1,600	95,400	Frinton-on-Sea E. L. and P. Co. Grays Thurrock U.D.C.	780		750	30
Long Eaton U.D.C	5,600 6,600	3,800†	985 1,600	4,615 1,200	Harwich Con.	3,795 3,635	1,924† 3,000	1,716	155 635
Mansfield Cpn. New Mills	2,000°	ottinghamsh	nire)	1,600	Leyton Cpn.	35,000 30,300	11,683† 13,500*†	19,135 8,000*	4,182 8,800
Stalybridge, Hyde, Moss- ley and Dukinfield T.			- Lai (North Met. E. P. S. Co. Saffron Walden Cpn	(See 1	Liddlesex.)	263	1,249
and E. Bd. Staveley E. S. Co.	2,000	heshire) 1,600	Serve .	400	Tilbury U.D.C.	31,500	18,450† 2,332†	11,035	2,015 668
Worksop Cpn	(See N	ottinghamsi	ilre)		Waithamstow Cpn West Ham Opn	33,727 52,500	17,000°† 35,495†	6,500*	10,227 17,005
	DEVONSE	TRE			Wickford and Dist. E. S.	2,250	1,074†	_	1,176
Barnstaple Cpn	4,019		2,300	1,719			2,0741		2,110
Bideford and Dist. E. S.	8,330	1,875		6,455		LOUCESTE	RSHIRE.		
Bradworthy (Non. Staty.)	-	_	45	0,400	Bourton-on-the-Water E. L. and P. Co.	300	_	250	50
Braunton E. L. and P.	1,500				Cheitenham Cpn. Cirencester E. S. Co.	14,800	7,423† 614		7,377
Brixham G. and E. Co. Budleigh Salterton R. L.	2,350	1984	700 680°	800 1,670	Northleach (Non. Staty)	19,700	6,233†	2,290 176	11,177
and P. Co.			890°	0	Stroud E. S. Co. Tetbury (Wessex Co.)	2,250 460	1,020† 253	_	1,230
Chudleigh E. L. and P. Co. Oulm Valley E. S. Co	650	205†		445	Tewkesbury E. L. Co Thornby and Diet.	1,200*	1,050*	-	207 150
wartmouth and Kings-	3,750*	1,153†	mprod	2,597	E. Co. Warmley R.D.C.		309†	-	-
wear (Urban E. S. Co.) Dawlish E. L. and P. Co.	2,120 1,500	784† 1,191†	_ 3	1,333 309	West Gloucesterahire	2,030	1,488†		542
Exeter Cpn.	10,650° 23,002	4,100° 15,648†	32*	6,518 7,354	P. Co	37,797	5,910*† .	-may	31,887
Exe Valley E. Co. Holsworthy E. S. Co.	350*	1.300*	50° 200°	-		HAMPSI	URE.		
Hifracombe E. L. and P.	3, 6 50°			150	Aldershot Cpn	\$,000	1,000†	1,000	3,000
Lynton and Lynmouth	510		1,025° 220	2,625 290	Alten and Dist. E. Co Andover (Wessex Co.)	3,100	960	_	2,140
E. L. Co. Paignton E. L. & P. Co.	800*	543	-	257	Basingstoke	9,266	3,26	(ref	. 5,997
Plymouth Cpn.	5,664 60,796	3,874† 37,380†	2,500	1,790 20,916	Bournemouth and Poole E. S. Co.	46,000	20,000		
Plympton St. Mary R.D.C.	6,500	3,300+		3,200	Fareham U.D.C. Farnham G. and E. Co.	3,265	2,204†	1,000	25,000 1,051
Salcombe G. and E. Co. Seaton and Dist. E. L.	2,280	260*	25*	1,995	Gosport and Alverstoke		urrey.)		
Co. Teignmouth E. L. Co.	1,570 6,441	2,615	850°	720	E. L. Co. Lymington E. L. and	9,000*		3,590°	5,410
Piverton Cpn. Forquay Cpn.	2,000 [[25,000	13,000†	770	3,826 1.230	P. Co. Melford-on-Sea E. S. Co.	3,050 1,000	1,100	470*	1,950 530
West Devon E. S. Co	-	2,600†	70	12,000	Melton and Barton-on- Sea E. S. Co.	2,000	900†	_	1,100
FOUR	MIL	IOA	IA	ERIA		DE	MID	ON	
	m · H II Star E		1 10	ERIA	L3 CAN		AA K	ON	U

Name of Supply Authority	Total No. of House- holders in Area	Numbe on A.O.	on D.C.	eholds Without Supply	Name of Supply Authority	Total No of House- holders in Area		er of House on D.C.	eholds Without Supply.
Petersfield E. L. and P.					7				
Co. Portsmouth Con.	1.475		****	281	Barrow-in-Furness Cpn.	6,138 21,000	2,691† 3,374†	4,953	3,447 12,673
Ringwood E. B. Co.	83,271 2,021	51,801† 1,050°†		31.470 971	Birkdale and Dist. E. 8				
Southampton Cpn West Hampshire E. Co.		No.	_		Blackburn Cpn.	4,750	* 509 12,975†	3,013 1,400	1,228 33,269
Whitechurch G. and E.	20,250	4,500*†		15,750	Blackpool Cpn. Rolton Cpn.	41,230 48,861	26,652† 19,407†	***	14,578
Co	7,925	175° 1,535†	2080	425 4310	Brierfield II D C	2,500	972	2, 323	27,131 1,528
	1,020	2,000	2000	4910	Burnley Cpn	27,400 14,000	9,659† 6,000†	7,196	10,545 8,000
	HEREFO	RDSHIRE.			Cark and Dist. E. Co	1,600 6,375	476†	_	1.124
Ledbury E. S. Co	936	360°†	_	576	Coine Cpn.	9,010	1,699† 1,756†	2,503	4,676 4,751
Leominster E. S. Co Shropshire, Worcester-	1,450	440†	****	1 010	Darwen Cpn. Eccles Cpn.	10,450 10,800	1,400 3,650°†	4,771	4,279 7,150
shire and Staffordshire				_	Flantworth	7,811	3,700*	1,460°	2,651
E. P. Co	_	_	_		Formby U.D.C.	5,652 2,250	3,921† 1,751†	1,583	148 499
	TIPREPAR				Grange U.D.O.	5,000	520†	_	136
	HERTFOR				Heywood Opn.	7,704	3,550 1,703†	734	1,450 5,267
Aylesbury Cpn. Colne Valley E. S. Co.	(See	Buckingham Middlesex)	shire)		Hendley U.D.C. Huytou-with-Roby	5,226	1,146†	-	4,080
First Garden City, Ltd. (Letchworth)	8,600	3,800†	800	4.000	(B.I.C.) Lancashire E. P. Co	1,188	788†	_	400
Luton Cpn. North Met. E. P S. Co.	(See	Bedfordshire)	4,000	Lancaster Cpn.	68,881 16,074	29,000† 5,686†	-	39,881 10,388
North Met. E. P S. Co. Northwood E. L. and P.	(See	Middlesex)			Leigh Cpn. Littleborough U.D.O	11,600 3,587	4,086† 1,320†	756	6,758
Co. Watford Cpn	(See	Middlesex)			Liverpool Cpn	248,009	68,672†	22.890	2,267 157,347 745
Welwyn Garden City	30,000	16,000†	_	14,000	Lytham St. Anne's Cpn. Manchester Cpn.	6,720 193,679	4,575°† 69,112†	1,400° 3,420	745 121,147
E. S. Co	2,785	2,724†	_	61	Mersey Power Co	(See	Cheshire)		
_					Milnrow	7,821 2,500	2,842† 1,250°†	1,350	3,629 1,259
	UNTINGD	ONSHIRE			Morecambe and Hey- sham Cpn	7000	6,000†		
Beds, Cambe and Hunts E. Co.	(See	Bedfordshire)			Nelson Opn	10,100	7,973†		1.000 2,127
Peterborough Cpn	(See	Northampton	slifre)		Newton-in-Makerfield U.D.C.	5,000	1,899†		3,101
					Oldham Opn.	55,050	36,938+	1,895	16.217
	ISLAN	IDS			Padiham U.D.C.	3,200 603	800† 450	_	2,400 153
Douglas (I. o' M.) Cpn. Guernsey (States of	5,810	1,162†	2,758	1,890	Prescot (British Insulated Cables, Ltd.)	2,500	1,088†		
Guernsev Elec. Dept.)	5,500		2,900*	2,600	Freston Cpn. , , , , ,	39,000	22,950†		1,412 16,050
Isle of Man E. Board Isle of Wight E. L. and	7,000	1,100†	_	5,900	Radcliffe U.D.C. Rawtenstall Cpn.	7,152 7,800	2,225† 4,136†	954	3,973 3,664
P. Co	24,046	9,788†	_	14,258	Rochdale Cpn.	31,000	14,200†		16,800
Jersey E. Co	_	3,372	_	_	Salford Cpn	27,675 53,863	8,191† 19,646†	1,113	14,774 33,104
	W W 10 10 10					17,000°	31,579†	_	5,421
Ashford U.D.C.	8.000			0.00-	Stalybridge, Hyde, Moss- ley and Dukinfield T.				
Beckenham U.D.C	14,100	6,000† 13,200		2,000 900	and E. Board Stretford and Dist. E.	(See C	Theshire)		
Bexley U.D.C	12,000	16,949† 8,280†	-tern	3,720	Board Swinton and Pendlebury	23,500	13,400°	5,000°	5,100
Canterbury Con.	6.611	648	3,965	1,995	U.D.O	8,280	4,530†	450	3,300
Chisiehurst E. S. Co	2,500° 7,216	1,100† 679†	3,091	1,400 3,446	Thornton Cloveleys U.D.O.	3,379	2,880†		499
Dover Cpn	10,300 8,500	6,600† 6,650†	_	3,700	Todmorden	6,752	2,100*†	_	4.652
Faversham Cpn	3,026	through .	1,200*	1,850 1,826	Ulverston U.D.C.	8,418 2,430	1,650† 900†	_	1,768
Folkestone E. S. Co Gillingham Cpn	12,000° 15,000	3,724† 10,234†	3,000	5,270 4,766	Warrington Opn. West Lancs R.D.C.	30,010 2,600	13,572	80	16,358
					Whiston (B.I.C.)	2,476	1.728†	_	748
Gravesend U.D.C. Herne Bay and Dist.	9,050*	7,500	T	1,550	Whitworth U.D.C Wigan Cpn	2,250 34,388	1,550† 9,947†		700 24,441
E. S. Co	5,000	2.000† 2.157†	_	3,000					
isle of Thanet E. S. Co.	15,840	570°	5,900*	9,370	L	EICESTER	SHIRE		
Maidstone Cpn	10,000	12,916† 5,000†	2,000	3,000	Wallania w TV D C				
Ramsgate and Dist. E. S.	9,000		3,686		Leicester Opn Leicestershire and War-	70,000	orthamptons 44,500°†	mire)	25,500
Sevenoaks and Dist. E.			0,000	5,314	Leicestershire and War- wickshire E. P. Co	69,594	33,500†		36,094
Co	13,290*	6,913†	-	6,377	Loughborough Cpn	7,854	3,098	3,792	974
S. Co	-	-			Melton Mowbray E. L.	2,756		1,484	1,272
	4,000	1,794†	_	2,200	Tamworth Dist. E. S.			2,000	1,2.0
S. Co.) South East Kent E. P.	_	2,364†			Co	(266 //	arwickshire)		
South Metropolitan E.	45								
L. and P. Co.	(See Le	2,780†	320	3,306		LINCOLNS	HIRE		
funbridge Wells Cpn.	14,000	9,000†	-	5,000	Barton-on-Humber E. S. Co.	1,773		500	1 079
West Kent E. Co	27,500	7,000† 19,000†		20,500	Boston and Dist. E. S.			500	1,273
Whitstable E. Co	4,300*	3,200*†	-	1,100	Co	15,340 7,560	2,319† 4,200†		13,021 3,360
	Y 4 170 1 0	700.73			Gainsborough U.D.C.	5,400	1,000†		3,800
antington Cu-	LANCASH			10.01	Grantham (Urban E. S.	5,353		2,065	3,288
secrington Cpn.	23,314	10,557		12,757	Grimsby Cpn	28,300	9,300†	8,570	10,430
U.D.O	4,300	600†	_	3,700	Lincolnshire E. S. Co.	17,500 3,159*	5,700† 700°	300	11,500 2,459
shton-under-Lyne Opn	15,000	3,500†	2,000	9,500	Louth Cpn. Scuntherpe and Fred-	3,181	782†		2,399
therton U.D.C.	4,700	2,300†		2,400	ingham U.D.C.	8,178	4,921	t	3,257
				7					

SET MARKET SURVEY

Name of Supply Authority	Total No. of House- holders in Area	on		ids lithout uppry.
eaford U.D.O	1,900 3,700	350† 1,000	650	900 2,700
amford (Urban E. S.	2,710	_	923	1,787
	MIDDLE	SEX		
rentford R. S. Co olneValley E. S. Co	5,100° 9,748 20,632	4,000° 9,491† 16,159†	Ξ	1,100 257 4,473
gham and Staines B.	00.7009	9,892*†	_	19,808
inchley Cpn	29,700° 18,500 10,000 83,084	30,388†	12,401 7,800	6,099 2,200 2,696
Con	200	-		
Lornsey Opn	23,000*	_	16,50Q°	6,500
Co	8,708	4,599† 138,557†	=	2,159
and Home Counties	32,429	16,164†	8,496	7,769
Willesden Cpn. Woking E. S. Co.	37,500	22,000°† Surrey).	500°	15,000
	NORF	OLK		
Cromer (B. Anglian Co.	951		861	90
East Anglian E. S. Co	. 104.729 . 1,700	16,729	it	88,000 970
East Dereham U.D.C Great Yarmouth Cpn King's Lynn Cpn.	. 30,721	730† 17,481† 1,111†	3,688	13,240 1,812 52,677
Norwich Upn	. 62,677°	10,000*†		855
Co.) Wisbech E. L. and P. Co	. 1,008	713 Cambridgesk	ire).	800
(faciadi	northan	PTONSHIRE ough and Rut	land)	
Ketter ng U.D.C.	. 19,219	8007†	2,953	9,259
Northampton E. L. an	. 57.000	27,500†	1,500	28,000
Peterborough Cpn. Rushden and Dist. E.	16,500	7,700† 3,500†	700	8,300 6,800
Co Wellingborough E. S	. 11,000	3,089†	300	5,111
Co	. 0,000	0,000	-00	
	NORTHUM			700
Amble U.D.C Hexham and Dist. E.	. 1,200 8.	1,014†		186
Co North Eastern Suppl	2,637	1,100°	-	1,537
Tynemouth Cpn.	338,780	140,000† 11,053	8,000	190,780 5,792
	NOTTINGE	IAMSHIRE		
Derbyshire and Not E P. Co	. (See	Derbyshire).		
East Retford Cpn.	. 8,600	3,400°† Derbyshire). 3,200†		5.200
Mansfield Opn. Newark-on-Trent Cp	n. 15,334 n. 5,625	3,080†	_	8,103 2,545
Nottingham Upn.	96,500 6,773	23,000† 2,130†	47,000 2,631	26,500 2,012
WOLKEOD ODIL				
A mlachure Con	OXFORD (See	SHIRE. Buckingham	ashire).	
Aylesbury Cpn. Banbury and Dist. E.	S.			_
Co. Burford E. L. and P. C. Chipping Norton E.	o. 456 B.	354†	102	100
Oxford Cpn	17,094	9,921† Berkshire)	****	7,173
Reading Cpn Thames Valley E. S. C	to. (Se	e Berkshire).	515	225
Witney U.D.C. Woodstock and Di E. D. Co	1,050 st. 490		_	140
3. 2. 3.				
		THE REPORT OF		
Market Dravton E.	L. SHROI			
Market Drayton E. and P. Co N.W. Midlands J. E.	L. 1 000		906 e).	294 1,550 4,730

	House.	Number of	Househo	lds
	olders	OB	on W	ithout
	Area	A.C. I	D.C. 8	uppły.
Shropshire, Worcester-				
shire and Stanordshire			_	_
E. P. Co	_			
	OMERSET		000	0.650
Bath Cpn Bridgewater and Dist.	16,173	6,000†	300	9,878
Bridgewater and Dist. E. S. and T. Co.	_	_	_	_
Bristol Cpn	94,110	45,500°†	_	48,610
Burnham and Dist. E. S.	1 000	0404		260
Co. Mid. Somerset E. S. Co.	1,200 1,100°	940† 850°†	_	250
Minehead E. S. Co	5,226	2,391†	_	2,835
North Somerset E. S.	01 800	20 20084		01 400
Porlock and Dist. E. S.	31,700	10,100°†		21,600
Co	640	336†	_	304
South Somerset and				10.150
Dist. E. Co Wellington D. E. Co	12,050° 2,150°	1,900°† 520°	_	10,150 1,630
Taunton Con	11,500	500†		11,000
Weston-super-Mare and			3 050	2 8 4 0
Dist. E. S. Co. Yeovil E. L. and P. Co.	8,000 5,270	3,000†	1,352 1,630	3,648 3,640
reovn E. D. and r. Co.	0,210		1,000	2,000
	TAFFORD	SHIRE		
			_	7 355
Burton-on-Frent Cpn Cannock U.D.C.	23,750 11,000°	16,395† 4,750†		7,355 6,250
Chasetown and Dist E.				
Co	6,960	4,527	2 117	2,433
Leek Cpn	5,168 3,944	234† 2,131†	3,117	1,817 1,813
Market Drayton E. L. and P. Co				_,
and P. Co	(See 8	shropshire).		
Midland Elec. Cpn. for	77,000	23,500†	_	53,500
Nawcastle under Lyine	6.700°	850*†	2,250°	3,600
N.W. Midlands J.E.A	27,937	2,820†	-	25,117
Shropshire, Worcester- shire and Staffordshire				
E. P. Co.	_	_	_	_
Stafford Cpn	6,000	3,500		2,500
	2,000	17,474† 900†	2,400	44,126 1,100
Stone U.D.C. Sutton Coldfield U.D.C. Tamworth Dist. E. S. Co.	(See	Warwickshire		21200
Tamworth Dist. E. S. Co.	(See	Warwickshire).	
Uttoxeter U.D.U	2,500	920†	290	1,580 15,584
Walsall Cpn	32,890 17,748	17,016† 4,987† 29,800°†	2,387	10,374
Wolverhampton Cpn	40,000	29,800°†		10,200
	SUFF	OLK		
Aldeburgh E. S. Co	770	green,	525	245
Aldeburgh E. S. Co Bungay G. and E. Co. Bury St. Edmund's Cpn.	750	5281	- 5	222
East Anglian E. S. Co.	5,469	2,619† Norfolk) 1,620°†	3	2,845
East Suffolk E. D. Co	5,1300	1,620*†	_	3,510
Felixstowe U.D.C	3,793	3,073	498	222
Ot. Yarmouth Cpn	(See 28,650	Norfolk) 9,055†	7,000	12,595
Lowestoff Con	13.100	1,800*	6,110	5,190
Mildenhall (Parker Bros.)		_	255	_
Mildenhall (Parker Bros.) Newmarket E. L. Co Southwold (E. Anglian			_	
Co.)	1,280	763†	Padd -	517
Woodbridge and Dis-				1.150
trict E. L. Co	1,820	670†	_	1,150
		N 199 197		
	SURI	FEX		
Barnes Cpn	11,000	Pode	10,000	1,000
County of London E. S.	/9	Essex)		
Croydon Cpn	59,200	33,700*1	5,400°	20,100
Dorking and Dist. E. S.				
Co Egham and Staines E.	6,844	2,409	1,522	2.823
Egham and Stames E.	(See	Middlesex)		
East Grinstead U.D.C.	(See	SHUMAY	_	
Epsom U.D.C.	4,968	1,258†	2,857	853 3,944
Farnham G. and E. Co. Guildford Cpn	6,500 16,900	2,556† 10.150†	690	6,150
Horley and Dist. E. S.			00	
Co	4,500	1,413†		3,087
Kingston - on - Thames	10,000	8,410†	_	1,590
Cpn Leatherhead (J.E.A.)	6,362	3,2741	1,993	1,095
London and Home Coun-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
ties Joint Electricity		A0 550A	17.910	21.140
Authority	101,500	62,550†	17,810	21,140
Reigate Richmond E. L. and P.				
Co	9,763	5,100*†	500°	4,163
Sevenoal's and Dist. E.	/0	Kent)		
Co	(266			
H A B 41 HM H	NA DE	100 AL 12		

THE GREATEST NAME IN RADIO

	Name of Supply	Total No.	Number Number	of Househ	nolds	Name of Supply	Total No.	Numl	er of Hou	seholds
	Authority	holders in Area	A.O.	D.C.	Without Supply.	Authority	holders in Area	A.C.	D.C.	Without Supply.
	Surbiton (J.E.A.)	10,214	3,946†	5,800	468 8,706		YOR	SHIRE		
	Walton (J.E.A.) Weybridge (J.E.A.)	1,746	35,118†	_	199	Adwick-le-Street U.D.C. Askrigg and Reeth E. S.	5,000	3,650†	-	1,35
	Weybridge (J.E.A.) Wimbledon Cpn. Woking E. S. Co.	29,247 16,371	28,077† 9,026†		1,170 7,345	Co	445 3,482	260 794)		18 2,68
	Yorktown (Camberley) and Dist. G. aud E.	20,012	7,121,			Barnsley Cpn	17,869 10,233	9,690† 3,774	34 1,396	7,646 5,06
	Со	7,100	1,750		5,350	Bradford Cpn	6,500 82,700	3,832†	2,164	2,668 49,986
		808	SEX			Bridlington Cpn Brighouse Cpn	5,600	4,000† 1,044†	_	1,600
	Bexhill Cpn Bognor G. and E. Co	9,440	3,920†	-	5,520	Buckrose L. and P. Co. Craven Hydro-Elec. S.	8,000	1,100*†	-	6,900
	Brighton Cpn	50,000 2,250	30,000† 950	6,000	14,000	Co. Darlington Cpn.	361 (Bee	Durham)	337	24
	Central Sussex Elec. Co. and Associated Cos.					Dearne Dist, E. Board Dewsbury Cpn. Doncaster Cpn.	9,145	2,200°† 6,000†	600	6,945 9,400
	(Steyning, Uckfield, etc.)	21,000 8,000	4,900† 36,500°†	940	15,160 4,350	Elect. Distbin. of York-	22,000 1,661	10,500°† 681†	350°	11,150 980
	East Grinstead U.D.C.	2,200 14,872	778 14,200°	1,006	416 672	shire, I.td	213,500	67,000†	-	146,500
	Hastings Cpn	22,600	17,000†	=	5,600	Eston U.D.C	3,870 6,924	1,020† 5,427	1,130	1,220
	Horley and Dist. E. S.	(See	Surrey)			Guisborough U.D.C. Hawes E. L. Co.	1,400 261	1,150† 206	= =	250 55
	Hove Opn Lewes and Dist. E. S.	16,606	3,000°†	8,000°	3,606	Halifax Cpn	27,953	11,42	7†	16,526
	Co Newhaven and Seaford	3,350	_	1,591	1,759	Harrogate Cpn. Haworth	20,000 1,500°	12,190† 360°	-	7,810
	E. Co. Peacehaven E. L. and P.	_				Hebden Bridge U.D.C. Heckmondwicks U.D.C. Rolmfirth U.D.C.	2,050 2,500	980† 2,385†	2,027	1,070 473
	Co. Portsmouth Cpn.	1,400 (Ses	670† Hampshire)	_	730	Honley	3,071 1,645° 42,000	1,215*†	Ξ	430
	Ringmer and Dist. E. Co	1,600	831†		769	Huli Opn.	90,000	26,500† 25,664† 2,095†	23,870	15,500 40,466 602
	E. L. and P. Co Sussex E. S. Co.	6,000	2,280†		3,720	Ingleton E. L. and P.	700*	_	200*	500
	(Orawley)	1.500	450°†	500	550	Keighley Con	13,200	7,67		5,530
	hampton)	2,700 (See	Kent)	950*	1,750	Kettlewell E. S. Co Levburn E. S. Co	100 250	_	75 235	25 15
	Weald E. S. Co Worthing Cpn	(See 18,700	Kent) 5,100°	8,500*	5,100	Middlesbrough Opn. Mexborough U.D.C.	32,000 4,098	20,939†	3,282	11,061
		WARWIC	Venter	165		Mirfield U.D.C. Morley Cpn. Leeds Cpn.	3,900 6,645	2,050† 4,293†		1,750 2,352
	Birmingham Cpn	268.000	92,000†	36,000	140,000	New Mill U.D.C. Normanton U.D.C.	136,000 1,100 3,500	90,000† 930† 1,276†	二週	46,000 170 2,224
	Coventry Cpn. Leamington and War- wick E. Co	5,060	36,883† 505†	613	27,560 3,912	North Eastern E. S. Co. Pudsey Con.	(See 5,714	Northumberla 3,691†	and)	2,023
	Leloestershire and War- wickshire E. P. Co.		Leicesterabire		0,012	Redcar Cpn	5,570 1,136	4,750† 1,118†	-	820
	Midland E. Opn for Power Distribution	75,100	21,000*†	-	54,190	Rotherham Opn	29,000 15,884	16,700† 7,590†		12,300 8.294
	Midland E. L. and P. Co.	9,325*	1,510†	800	7,018	Settle and Dist. E. Co. Sheffield Cpn.	3,229 125,000	750† 100,000†		2,479 25,000
	Nuneaton Cpn	12,000 6,000	10,000 4,559† 1,317†		2,000 1,441	Shipley Skelton and Brotton U.D.C.	3,196	2,496†	dave	700
	Sutton Coldfield Opn Tamworth Dist. E. S. Co.	11,000 7,500	1,317† 6,060†	5,629	1,440	Skipton U.D.C. Slaithwaite Cpn.	4,500	2,000†	100 Marie	2,500 760
		WESTMO	RLAND			Spenborough U.D.C Stalybridge, Hyde, Moss-	4,050	1,592†	-	2,458
	Barrow-in-Furness Cpn.	(See	Lancachire)	δn	2,743	ley and Dukinfield T. and E. Board	(See (Cheshire)		
	Kendal Cpn Keswick E. L. Co Windermere and Dist.	4,550 1,020	1,757† 860°	_ 00	160	Wakefield Cpn.	1,200 14,600 1,728	12,200† 1,050†	475	725 2,400 678
	E. S. Co	3,600	1,574	-	2,026	Whitby	30,082	20,500†	3,484	6,098
	terahum W I and	WILTSI	HIRE			Yorkshire E. P. Co	_			_
	Amesbury E. L. and Genl. S. Co	500° 970°	-	300° 231	200 73#	WALES	AND MO	NMOUTH.		
	Malmeebury (Wessex	892	326		560	Aberangell Hydro E Aberayron and Dist, E.	300	· Constant	110	190
	Marlborough Cpn	1,220 7,500	600†	461 2,996	759 3,904	S. Co Aberdare	400	_	230	_170
- 1	Swindon Cpn	21,500 500	6,061†	6,757 157	8,682 343	Abertillery U.D.C. Aberystwyth (Chiswick	7,419	1,531	2,085	3,803
	Warminster(Wesser Co.) West Wilts. E. L. and	1,471	625	******	10,198	E.S. Cpn.)	2,200 1,750	_	1,800 1,380°	400 370
	P. Co Wilton E. S. Co	19,485 500	9,287† 131†	=	369	Bangor Cpn	2,900 8,470	2,140°† 65	-	760 8,450
	79	ORCESTE	RSHIRE		-	Bedwas and Machen U.D.O. Bedwellty	2,000 7,500°	1,489 2,700°	-944	511
1	Lye and Wollescote	625*	500°	dinty	125	Bethesda U.D.C Bettwys-y-Coed Con.	1,500	750† 170		4,800 750 22
1	Kidderminster and Dist.					Blantawe E. S. Co Borth and Ynyslas E.	2,800	mpine	1,388	1,412
4	E. S. Co	8,600 4,684	3,300† 2,255†	1,000	4,800 2,429	B. Co	450 1.695		200 1,118	250 577
]	Power Distribution.	(See S	staffordshire).			Bridgend U.D.O. Brynamman and Dist.	5,650	5,058		592
,	Worcester Cpn	14,000*	_		- I	E. S. Co	4,135	2,639†	_	1,496

Mullard THE MASTER VALVE

SET MARKET SURVEY

	Total No. of House- holders	Number	of Housel	olds Without
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	in Area	A.C.	D.C.	Supply.
Caernaryon Cpn	2,356 3,186	1,761† 1,392	=	595 1,704
Cardiff Cpn	52,283 9,000	3,668	98†	9,935 5,332
Carmarthen E. S. Co.	5,041	1,046	1,441	2,554
Celynin E. L. Co	135	10100	135	
Chepstow E. L. and P.	1,520°	870°		650
Colwyn Bay U.D.C	4,775 3,000	3,350† 2,000†	800	625 1,000
Conway Cpn. Corwen E. L. Co.		300	_	
	_	44	_	_
S. Co. Ebbw Vale U.D.C. Elect. Distbtn. of N.	6,095	- "	5,820	275
Wales Gellygaer U.D.C	8.899°	7,250	=	1,649
Grantawe U.D.C	9 9750	-	536°	2,439
Gorseinon E. L. Co	6,250 6,900†	2,460† 3,750°†	769	3,021 3,150
Holyhead (Anglesey)	2.800*	400°†	910°	1,490
Llandilo Llandloes E. L. Co	475° 680	_	250* 388	292
Llandrindod Wells	750	7.00	680	70
Liandudno U.D.C. Lianelly and Dist. E. S. Co.	4,500	1,484	2,207	809
Lianfairfechan Liangollen and Dist. E. L. and P. Co. Lianrwst E. S. Co. Liansantifraw E. S. Co. Liantarnam U.D.C. Machynileth E. S. Co.	850	540*†		310
Land P. Co	800 1,082	207†	320 300	480 575
Llansantsfraw E. S. Co.	146	_	69	77 250
Machynlleth E. S. Co.	1,600 510	1,350 262		248
	5,500	5,000	-	500 336
Menai Bridge U.D.C Merthyr E. T. and L.	681	345	_	330
Co Mevagessey E. S. Co	16,000 580	1,500*	2,600° 350	11,900 230
Milford Haven U.D.C.	2.000	1,400	-	600
Mold U.D.C Monmouth E. Co	2,000° 1,100	500°	1,320°	680 600
Mountain Abr U.D.U	8,200	8,050	_	150
Mynyddialwyn U.D.C.	3,500	3,110	_	590 6,260
Neath Cpn	8,260 7,301	2,000 3,350*	_	3,951
New Radnor E. Co	23,332 76	12,672†	7,784	2,876 16
North Wales and South	10			
Ogmore and Garw	2,600	2,425†		178
U.D.C. Ogmore Valley E. L. and P. Co. Penarth E. L. Co.				
and P. Co	3,000 4,658	2,700† 113	1,795	300 2,750
Penmaenmawr U.D.C.	1,300	1,250†	_	50
Penrith E. L. Co Penybont	1,819	1,810	112	9
Pontardawe R.D.C	6,800	3,300		3,500
Pontypool E. L. and P.	7,000	1,350°	_	5,650
Pontypridd U.D.C Portheawl E. Co.	8,991 1,500	1,405 700°	2,179	5,407 800
Port Talbot Cpn	9,903	1,100	_	8,803
Prestatyn Cpn. Rhondda U.D.C.	1,640 28,842	1,210† 13,486	_	430 15,356
Rhyl	_		_	-
Risca U.D.C Ruthin E. S. Co	3,600 885	1,659	618	1,841 267
South Wales E. P. Co.	_	1 500		14,636
Swansea Cpn	. 37,000 (Supply	not yet cor	20,864 nmenced)	
West Cambrian P. Co.	5,240	3,462	400 850	100 928
Wrexham Cpn Yall E. P. Co		- 3,402	1,800	- 520
Í	SCOTL	AND		
Aberdeen Con.	. 46,000°	18,0	00°	28,000
Arbroath E. L. and P	. 3,500	180	800	2,520
Avrshire Elec. Bd.	71,295	25,905†	3,220 100	42,170 125
Berwick-on-Tweed				
(Urban E. S. Co.) ,	3,299	_	1,163 70	2,136
Blair Atholi Bo ness Cpn	0.074		1,011	1,865
Clyde Valley E. P. Co)	71,657†	_	-
Coatbridge and Airdri E. S. Co.	. 15,061	_	1,182	13,879
Orieff E. S. Co. Dunny and Dunipac	. 1,400		239	1,161
Cpn		561†	-	589
RETTED	TDA	DF W	ITH	THE

R	FTT	FR	TRA	DF	WI	TH	THE
10		1. 5%	- CO - A-4	M N			3 11 %

	Total No.			
NT 4 C		Number	of Househ	olda
Name of Supply	or House-		ni Monsen	STAR hour
Authority	holders in Area	on	on '	Commit
				Supply.
Dumbarton Dumfries Cpn Dumfriesshire C.C Dunbarton C. C				
Dumbarton		Million .		_
Dumfries Cpn	5,848	1,134†	1,941	2,773
Dumfriesshire C.C	13,000	3,000†	_	10,000
Danbarton C. C	(Opera	ated by Clyde	Valley E.	P. Co.).
Dunblane and Dist. E.S.				
Cle Cle	*008	400°	-	400°
Duncans E. S. Co	625° 47,316	-	404° 3,702	221
Dundee Opn	47.316	7,200	3,702	36,414
Duncon and Dist. E. S.	,	.,		
		1,802†	_	2,198
Edinburgh Opn.	111,233	37,160†	9,290	64,783
Elgin E. S. Co	1,000		300	700
Relabit Water and E P				
Co.		_	_	_
Policie Con	7 100	2,900*	_	4,200
Pite P P Co	62 800	10,600†	_	52,200
Fort Augustus E T.	02,000	20,0001	50	
Ford William E. T. Co.	9500		50 450°	500
Classow Con	249 000	37,000*	40,000*	172.000
Co	240,000	51,000	10,000	212,000
Grantown an Spar E				
Grantown-on-spey D. B	4000	_	9879	113
Greenock Cpn. Hamilton Cpn.	23,784 8,200*	5,280*†	287° 5,250° 1,500°	13 294
Greenock Cpn.	23,759	9008	1 5009	6 400
WW - 1.1. (WY-1 TO EN		800°	1,500-	6,400
Hawick (Urban E. S.			7 7700	0.140
_ Co.)	4,886	1 11 (1) 1	1,738	3,148
Helensburgh Cpn.	. (Uper	ated by Clyde	VALCY E.	P. UO.).
Invernees Burgh	6,310	0.000	3,187	3,123
Kirkealdy Cpn.	10,200	2,200	800	7,200
Kircudbright C.C.	9,530	1,260	280	7,990
Hawiek (Uroan E. S. Co.) Helensburgh Opn. Inverness Burgh Kirkealdy Cpn. Kireudoright O.C. Kirkwall Opn. Lairg E. S. Co. Lanarishire C. C. Lerwick Cpn. Loch Leven E. S. Co. Lochaber Power Co.	10,200 9,530 1,010 270	2,200 1,260 50°	600	410
Lairg E. S. Co.	. 270	50*	50*	170
Lanarkshire C. C.	. (O per	ated by Olyde	s aumoh m.	4. (.0.).
Lerwick Cpu	1,405	_	649	756
Loch Leven E. S. Co	. —	time til	_	-
Lochaber Power Co	. 112	112	_	
Lossiemouth and Bran				
derburgh U.D.O	1,000 26,499	_	750	250
Lossiemouth and Bran derburgh U.D.O Lothians E. P. Co	. 26,499	6,919†	200	19,580
Motherwell and Wishay	4			
Срп	. 15,291	-	7,395	7,896
Musselburgh and Dist				
E. L. and T. Co.	. 4,684	21†	1,298	3,365
Motherwell and Wishau Cpn Musselburgh and Dist E. L. and T. Co. North Berwick N. of Scotland E. L. and	1,150°	400°†	_	750
P. Co. Oban Patsley Cpn. Petrh Cpn. Petrhead E. Co. Rothesay Cpn.	. 2,230* 1,740*	_	500°	1,730
Oban	. 1.740°	_	950*	790
Paisley Cpn.	. 22,000	12,000†	_	10.000
Perth Cpn.	9,200	_	4,030	5,170 2,750 2,100
Peterhead E. Co.	3,000	250		2,750
Rothesay Con.	3,000		900	2,100
Ross-shire E. S. Co.	5,250*	2.178*	Comments.	3,072
Ross-shire E. S. Co St. Andrew's E. S	2,425	-	840	1,585
Scottish Central E. I	,			_,_,
Co	. —	_	_	
Scottish Midiands E. S	. 86,800	5,4541	_	31,336
Scottish Southern E. S.				
		1.600°	_	13,978
Skelmorile E. S. Co.	. 360	184†	_	176
Stirling Con.	. 5,371		2,879	2,492
Stirling Cpn	. 5,371 . 1,250		240	1,010
Strathelyde E. S. Co.		34,000°	_	
Tain Con.	400	200*	-	200
Tain Cpn. Tobermory Cpn. West Lothian C.C. Wick Cpn.	. 400 . 260	-	132	128
West Lothian C.C.	3,000	_	132 778	2,222
Wick Con.	2,612	_	1,821	791
Wigtownshire E. Co.	6,934	883		6,051
igeo without of the Co	, 0,001	000		0,002

NORTHERN IRELAND

The figures given here, relating to a few supply undertakings in Northern Ireland, are included for purposes of comparison only. No attempt has been made to cover the above area adequately, and it has been found impossible to provide any figures which will, with any degree of accuracy, show the extent of domestic electrification. The following figures are not included in the general summary given at the beginning of this Survey. They do not, therefore, affect the accuracy of the total Statistics for England, Scotland and Wasles.

Antrim L. and P. Co	1,000	500	-	500
Ballycastle E. L. and P.				
Co	400	_	250	150
Ballyclare	760°	-	500°	260
Belfast Con	95.000	12,000	7,600	75,400
Clogher (Tyrone)	100°	-	80.0	20
Dronmore E. L. and P.				
Co	720	-	660	60
Elec. Board of N. Ireland	124,100	14,165†		109,035
Fintona E. L. Co	250	_	120	130
Fivemiletown	200°	-	150	50
Larne E. L. and P. Co.	3,500	500†	1.000	2.000
Limavady	800°	650*		150
Lisbelian E. L. Co		-	75	-
Londonderry Cpn	8,255	1,541	1,973	4,741
Magherra (Derry)	250°	_	125°	125
Mid-Ulster Motor Co	-	_	105	***
Portrush U.D.C	1,006	W-MA	670	335
Portstewart U.D.C.	920		688	237

BETTER RADIO BRIGADE

P.M.G. LICENCE

Most people think that the yearly charge of 10s. made by the Post Office for a listener's "licence" is merely a convenient way of collecting the cost of the programmes provided each day by the B.B.C. To a certain extent this is perfectly true, but it is not the

full story.

The use of the ether for the purpose of wireless telegraphy and telephony is part of the vast monopoly of postal communications (including the ordinary telegraph and tele-phone systems) vested by law in the Post-master General. No one in fact is entitled to use the ether, either for the transmission or reception of wireless signals of any kind, without the formal permission or "licence" of the P.M.G. This was the case long before the introduction of the present Broadcasting service, and the position remains the same to-day.

Of course, in practice, by far the larger part of the revenue collected by the Post Office under this head goes to maintain the B.B.C. in active operation, but whatever surplus is diverted into the Treasury coffers goes there properly and legally as a rent or profit made by the P.M.G. out of his

monopoly powers over the ether.

Conditions of the Licence.

The present P.M.G. licence covers the use of one or more broadcast receivers in the same household. It does not, however, cover the use of a separate receiver by a lodger or sub-tenant in the same house. Similarly the occupier of each flat in the same block of buildings must take out his own licence.

If the possessor of a wireless set supplies low frequency current over wires to a loud speaker in an adjacent house, the owner of the loud speaker must take out a separate licence. In the case of a local relay service which supplies a large number of subscribers by means of wires from a central receiving station, the owner of the service must take out a special licence, whilst each subscriber must pay 10s. a year for the P.M.G. licence over and above the cost of the service

The P.M.G. licence covers the use of one portable set, in addition to a set permanently installed in the household. Such portable set must, however, be operated only by the licensee or by a member of his family residing

in the same house, who must carry the licence with him for inspection if required.

The receiving set must not be used in such a manner as to cause "interference," i.e., the valves must not be allowed to oscillate.

The licensee must not use his set to intercept messages other than those broadcast for general reception. If he does happen to overhear any private messages he must not reproduce or make any other use of them.

Every receiver is liable to inspection by a duly authorised official of the P.M.G., who must, however, produce an official card of

identification if required.

The licence is not transferable. permanent change of address should be notified to the Postmaster of the new district. A temporary change of address need not be

A notice is now inserted on each licence warning listeners who use mains-driven sets not to make any direct connection between the electric supply mains and the aerial.

It has also been agreed that a dealer may supply a set on approval for fourteen days without it being licensed, provided he keeps a record showing the name and address of the prospective purchaser, and the dates of delivery and completion of sale.

A dealer whose shop is part of his house has to take out a licence for his demonstration receiver, as well as the licence for his family receiver. The shop installation is a separate receiving station."

Naturally, demonstration receivers in lockup shops must be licensed just the same.

The P.O. listening licence position regarding car-radio was recently the subject of a question in the House of Commons.

In reply, Sir Kingsley Wood, the Post-master-General, said:—

"A wireless licence covers the regular use of wireless receiving apparatus at the address shown on the licence, and also the occasional use by the licensee (or a member of his household) of a portable receiving set at another place, whether in a house, or in the open air, or in a motor-car. The licence must be carried by the person using the portable set.

"The concession in regard to portable sets does not cover the use of a wireless set which is permanently fitted in a motor-car. A separate licence must be obtained for such a

set, and must be carried in the car."

INCE FIGURES	April 30, May 31, 1934.	6,290,211 6,324,210 4,600,548 4,623,319 221,409 422,942 476,176 483,485 59,032 59,310	70000000000000000000000000000000000000
	Mar. 31, 1934.	6,237,710 4,563,636 218,445 466,609 58,508	930,512 930
	Feb. 28,	6,175,226 4,517,374 211,563 462,762 57,688	
	Jan. 31, 1934.	6,111,528 (ARY. 4,471,099 206,950 455,771	AND. 450.00 200.00 200.00
	Dec. 31, 1933.	5,965,517 SUMM 4,369,050 199,075 439,73	
CE	Nov. 30, 1933.	5,854,741 4,285,600 194,530 425,772	885.74 885.74 885.74 885.631 113.1888 887.458 113.188 887.458 113.189 113.199 113.119 113.1
P.O.	Oct. 31, 1933.	6,754,379 4,208,698 189,930 412,9272	891,41 892,41 892,528 10,53
	Sept. 30, 1933.	5,698,206 4,167,636 188,084 403,327	88 25 26 26 26 26 26 26 26 26 26 26 26 26 26
	Aug. 31, 1933.	6,637,506 4,110,038 186,023 394,097	88 98 98 98 98 98 98 98 98 98
	COUNTRY.	Great Britain England Wales	COUNTY. London Buckinghamshire Buckinghamshire Buckinghamshire Buckinghamshire Combine Isles Combridgeshire Combelland Dorstshire Dovonshire Dovonshire Dovonshire Dornonshire Dornonshire Dornonshire Interpretation Durham Essex Gloucestershire Hartfordshire Hartfordshire Hartfordshire Hartfordshire Hartfordshire Lincolnshire Lincolnshire Lincolnshire Lincolnshire Lincolnshire Lincolnshire Lincolnshire Middlesex Morthampton Northampton Northampton Northampton Northampton Surfolk Surfordshire Middlesex Morthampton Surfolk Surfordshire Staffordshire Surfordshire

THE NAME YOU ALL KNOW

63,650	1,859 11,858 21,358 21,358 13,702 13,255 13,858 13,858 17,721 1,558 17,558	6200866 11193001-44710861 620011919001-44710844911111101911444 88 88 88 81 81 81 81 81 81 81 81 81 81
63,358 63,358 658,088	1,847 18,826 18,826 21,291 2,2516 13,266 13,7276 1,463 1,463	60000000000000000000000000000000000000
62,963 654,786	1,839 1,826 1,826 21,186 2,1186 13,252 13,552 13,552 1,455 1,425 1,425 1,425	24.482. 24.482. 24.482. 26.68.44.16.00. 26.68.44.16.0
40,351 62,545 651,758	1,826 18,006 18,006 19,074 13,171 13,565 13,565 1,982 1,982	28, 48, 48, 48, 48, 48, 48, 48, 48, 48, 4
46,641 61,886 646,993	1,805 1,816 1,816 1,816 1,25 1,25 1,25 1,25 1,25 1,25 1,25 1,25	18.42.0.000000000000000000000000000000000
46,258 61,111 639,716	1,787 16,924 16,924 20,664 12,888 19,288 19,289 1,023 1,122 1,123	8694 1884 1886
46,897 60,309 628,619	1,746 1,746 20,456 2,658 1,25,137 1,000 1,889	AND. 20,338.68 20,938.68 20,938.68 20,938.68 20,938.69 20,938.69 20,938.74 20,348.88 20,938.69 20,938.88 2
45,053 58,906 612,237	1,696 1,756 1,756 1,756 1,950 1,950 1,850 1,850 1,850 1,850 1,850	\$ 5000.2
44,469 57,626 598,719	1,662 1,728 19,640 13,3128 12,533 17,588 117,588 1,788 1,788	24,44,22,20,24,44,20,24,24,24,24,24,24,24,24,24,24,24,24,24,
43,706 56,777 585,609	1,701 1,706 1,706 1,708 1,708 1,023 1,023 1,039 1,039 1,039 1,039 1,039 1,039 1,039 1,039 1,039	6.000 6.000
43,011 56,081 577,251	1,700 13,968 13,968 13,196 11,809 11,809 11,865 11,446 1,742 1,742	84.482 10.004.4424 10.004.4424 10.004.4426 10.004.442
42,602 55,442 569,620	1,562 1,706 13,724 18,641 11,711 11,711 2,428 4,162 6,162 6,196	84.63.0 1.0.2 8.0.0 1.0.
:::		
:::	:::::::::::::::::::::::::::::::::::::::	
Wiltshire Worcestershire Yorkshire	Angleey Breconshire Carmarthenshire Carmartonshire Caernarronshire Denbigshire Plintshire Glamorganshire Merionethshire Renorganshire Renorganshire Pembrokeshire Pembrokeshire	Aberdeen Argylishie Argylishie Barfishire Barfishire Bare Caithnes Cladithnes Dumbarconshire Dumbarconshire Bast Lothian Estat Lothian Estat Lothian Estat Lothian Estat Lothian Hiteshire Morayshire Invertees-shire Rickathright Ross and Cromaty Ross and Cromaty Beckles Bothand Selkirkahire Fromanananan

Mullard THE MASTER VALVE

IMPORT DUTIES ACT

This Act is officially defined as "an act to provide for the imposition of a general ad valorem duty of customs and of additional duties on any goods chargeable with the duty aforesaid, for the imposition of duties on goods produced or manufactured in a foreign country which discriminates in the matter of importation as against goods produced or manufactured in the United Kingdom, in certain other parts of His Majesty's Dominions, in protectorates or in mandated territories, and for purposes connected with the matters aforesaid."

Main provisions of the Act are as follows:

PART I.

The Act imposes as from March 1, 1932, a customs duty of 10 per cent. of the value of the goods (general ad valorem duty) on all goods imported into the United Kingdom

with the following exceptions:

(a) goods for the time being chargeable under any other Act, except the Irish Free State (Special Duties) Act, 1932, but not including (subject to the provisions of this Act) composite goods chargeable under that Act because some of their components are chargeable:

(b) goods specified for exemption under

this Act.

Under the Act an Import Duties Advisory Committee is set up to advise the Treasury who, after receiving recommendations from the Committee, have the power to add to the

schedule of exemptions.

The Treasury may also, after receiving a recommendation from the Advisory Committee, by order direct that additional duties shall be charged on the importation of goods into the United Kingdom by reference to value or weight or any other measure of quantity, for any period or without limit of period, at different rates for different periods or parts of periods.

In the case of countries which are Dominions within the meaning of the Statute of Westminster, 1931, and India and Southern Rhodesia, or territories which are being administered by those countries, products which have been consigned from any part of the British Empire except the Irish Free State and grown or manufactured in any of the above countries, are not subject to the duty before November 15, 1932, or any later date which may be fixed by Parliament.

At any time after that date the Treasury may, on the recommendation of the Secretary of State, direct that the general ad valorem duty or any additional duty or both of such duties shall not be chargeable or shall be chargeable only at some specified rate less

than the full rate.

Section 5 of the Act provides that neither

the general ad valorem duty nor any additional duty shall be chargeable in respect of goods consigned from any part of the British Empire except the Irish Free State and grown, produced or manufactured in

(a) any part of His Majesty's Dominions outside the United Kingdom, other than a country to which the preceding paragraph dealing with preference for Dominions

applies, or

(b) any territory which is under His

Majesty's protection.

For the purpose of ascertaining whether goods are free from general ad valorem or additional duty, goods are not considered to be manufactured in the British Empire unless a certain portion of their value as prescribed by regulations is derived from materials grown or produced or from work done within the British Empire.

Goods manufactured in a bonded factory in the United Kingdom from chargeable material produced in the British Empire are free from duty to the extent to which they have been manufactured by such

material.

The Commissioners of Customs and Excise have the right to require the importer to furnish proof that the goods were grown, produced, or manufactured in a part of the British Empire.

The Treasury may, on the recommendation of the Board of Trade, direct that goods of foreign origin shall not be subject to duty or only to some specified rate less than full

rate.

In such cases the Board of Trade may require the importer to furnish proof of the

country of origin.

Where composite goods would be chargeable under this Act or under some other Act, the general ad valorem duty is chargeable only up to the amount by which it exceeds the duty chargeable under that other Act, unless it is otherwise expressly provided.

Section 9 of the Act empowers the Board of Trade to demand from any manufacturer a return for information purposes with reference to goods chargeable under the Act, giving information on the following:

(a) Quantity and value of output.(b) Quantity and cost of materials used.(c) Quantity and cost of fuels and

electricity consumed.

(d) Number of persons employed.

No information obtained in this way will, without the consent of the owner of the business, be disclosed except to members of the Committee or to a Government Department requiring the information.

Department requiring the information.

Goods consigned direct to a registered shipbuilding yard for repairing or refitting

FAMOUS IN RADIO

ships in that yard may, by complying with the conditions, be imported free.

PART II.

If it is found that a foreign country is discriminating between goods produced in the United Kingdom (or other territory under His Majesty's protection or in respect of which a mandate is being exercised by the British Government) and those produced by another foreign country, the Treasury may direct that additional duty shall be charged on goods imported into the United Kingdom from that foreign country.

These additional duties may be charged by reference to value or to weight or any other measure of quantity and shall not exceed 100 per cent. of the value of the

The Commissioners of Customs and Excise may demand proof of the country of origin of the goods in question.

PART III.

Where it is proved that goods are imported solely with a view to re-exportation after undergoing a process in the United Kingdom which will not change the form and character of the goods, or after transit through the United Kingdom or by way of trans-shipment, the Commissioners may, under certain conditions, allow such goods to be imported free of any duty chargeable under this Act.

Section 14 of the Act states that section 6 of the Customs and Inland Revenue Act. 1879, shall not apply to goods chargeable with duty under this Act, but where chargeable goods are re-imported into the United Kingdom and it is shown that any duty chargeable was duly paid or that no drawback of any such duty was allowed on exportation, or that any drawback allowed has been repaid by the Exchequer, then the goods are exempt from duty if they have not undergone any process abroad.

If they have undergone a process abroad without changing their form or character the goods shall be chargeable as if the amount of the increase in value of the goods due to the process represented their whole value.

The value of any imported goods is the price which an importer would give for them in the open market delivered to him at the port of importation, freight, insurance, commission and all other costs incidental to the purchase, except duties, having been paid, and duty is to be paid on that value as fixed by the Commissioners.

Any disputes arising as to the value of goods have to be referred to an arbitrator appointed by the Lord Chancellor.

If at any time it is found that any duty chargeable under this Act by reference to value could be levied with greater advantage and convenience by reference to weight or other measure of quantity, the Treasury

may direct that the duty shall be charged by the latter method.

The Import Duties Advisory Committee submitted to the Treasury in April, 1923, and from time to time since that date their recommendations for additional duties, exemptions from duty and drawbacks payable on specified classes of goods, which recommendations are embodied in the Additional Import Duties (No. 1) Order, 1932, and subsequent Orders.

The following are some articles of general interest to the Radio Industry, chargeable with additional duties under the Import

Additional Additional

Duties Act, 1932:-

	duty.	plus ad
1	Per cent.	val. duty
		For Cent.
Electrical goods, including Insulated wires and		
cables.		
Telegraph, telephone and		
wireless apparatus.		
Electric carbons.		
Batteries and accumu-		
lators.		
Electric meters.		
Parts of, and accessories		
Parts of, and accessories to the above	10	20
Machinery (other than		
the electrical machinery		
specified below) or parts		
thereof	10	20
Electric motor and generator casings and un-		
erator casings and un-		
wound rotors and stators	5	15
Manufactures (other than		
sheets, piping, tubing and rods and machinery		
and rods and machinery		
belting) wholly or partly		
of rubber, balata or gutta		
of rubber, balata or gutta percha, including vul-		
canite and eponite	10	20
Articles manufactured		
wholly or partly of alu-		
minium, copper, lead, nickel, tin, zinc and alloys, including these		
nickel, tin, zine and		
anoys, including these		
metals (excluding sheets,		
and strip, rods, plates, ingots, bars, slabs and discs, angles, shapes and		
diage angles shapes and		
sections, wire and tubes;		
machinery tools scien-		
machinery, tools, scien- tific and medical instru-		
mantal	10	20
Iron and steel springs		
screws (other than wood screws), nails (other than wire nails), tacks, studs,		
screws), nails (other than		
wire nails), tacks, studs,		
spikes, rivets, washers,		
bolts and nuts	10	20
Goods manufactured		
wholly or partly of as-	5	1.5
bestos	5	15
Locks, padlocks, keys,		
bolts, latches, hasps and	10	0.0
hinges of metal	10	20
Tools other than agricul-	10	20
tural tools Articles manufactured	10	20
wholly or partly of wood		
except plywood and		
	10	20
Dressed leather	5	15
Paints and colours, includ-		20
ing varnishes, lacquers		
ing varnishes, lacquers, enamels, and dyestuffs	10	20
Spiegeleisen and ferro-		
manganese (other than		
refined) containing less		
than 3 per cent. carbon	231	331

HANDLING EXPORT BUSINESS

If it is intended to develop seriously an export trade it will always be found a good plan to establish a separate export department at home. This department should be under the control of an export manager, who would make it his business to be thoroughly conversant not only with the firm's products but also with the theory of foreign marketing and transport problems, and if possible he should be a linguist. He should be adaptable and diplomatic and the type of man who can deal with foreign buyers when they visit his company.

When making quotations for export it should be remembered that long periods may elapse after the date of quoting before an order can materialise. It is also customary to arrange such terms of payment as will reduce to a minimum the risk of bad debts and will avoid losses due to fluctuations in

exchange.

Cash Against Documents.

In cases where no previous knowledge of the customer is available, it is a common practice to handle the order on the basis of cash against documents." In this way the exporter safeguards himself by arranging for the Bill of Lading and other documents which represent the title to the goods to be forwarded to a bank at the port of destination with instructions to collect the amount due before handing the documents over to the consignee. He also gives instructions as to the disposal of the goods in case of default by the consignee.

Procedure for Shipment.

When an order is ready for shipment the following is, generally speaking, the procedure which is adopted. The goods are despatched by road or rail to the port for shipment through a firm of forwarding agents, who arrange for insurance and take out the Bills of Lading. If the terms of sale are F.O.B. (Free on Board)—that is, the customer pays all transport expenses after the goods have been delivered to the shipit is necessary to add insurance and freight charges to the invoice. A copy of this is sent to the customer with a letter advising shipment. The exporter draws a draft for the amount due and this, with the Bill of Lading (in triplicate), the insurance policy, and a copy of the invoice, is sent to his bankers for collection, with instructions that it shall not be presented for acceptance until the goods have arrived. In the transaction the following documents will be necessary :-

> Consignment Note.—This should be in two parts, one of which is retained by the supplier as a receipt for the goods.

It is a request to the railway company (or other local transport agent) to deliver the packages to the shipping agent. It should contain the name and address of the consignee (shipping agent), a short description of the packages, their weight and special markings.

Instructions to Shipping Agents.—This takes the form of an advice note and should contain date, name of ship, destination, consignee (customer), special markings, description and dimensions of packages, their contents and net weight, value for customs declara-tion, value for which insurance is to be effected, and class of insurance, by whom freight is to be paid, and how forwarded to shipping agents.

Bill of Lading .- This is taken out by the shipping agent. It is a shipowner's receipt for goods which he has contracted to convey. It is also a title to the goods and by endorsing it the goods can be transferred to another owner. On the Bill of Lading are set out details of the consignment, the name of ship, destination, and full particulars of the conditions under which the consignment This document is sent in is carried. duplicate, the two copies being sent by different mails in case one may be lost.

Insurance Policy .- This is taken out by

the shipping agents.

Marine insurance falls roughly under two main classes known as "with particular average" and "free of particular average." Under the former arrangement the goods are protected against individual loss or damage as distinct from the remainder of the ship's cargo. With the latter arrangement it is only possible to make a claim if the whole of the ship's cargo is lost. The former method of insurance is more expensive than the latter, and it will depend largely on the nature of the goods to be consigned as to which method is adopted. If the goods are fragile and liable to breakage during transport it is worth while to insure under the more expensive scheme. Definite instructions on this point must be given to the shipping agents.

Freight Note.—This document is sent by the shipping agent to the supplier and contains charges for the actual freight, cost of Bills of Lading, insurance and commission charges, so that if necessary these can be embodied in the invoice to the customer.

Primage (5 per cent., 10 per cent., or 15 per cent.) on the net freight will be charged on the freight note in most cases, part or the whole to be returned under certain conditions six or twelve months later. It is a matter of arrangement who has this when collected-the exporter, shipping agent or purchaser.

Invoice.-This, the supplier's invoice to the customer, should contain the date, customer's order number, number of cases, special markings on cases, name of ship, accurate description of contents and details of charges, and

gross and net weights.

Wherever possible invoices should be made out in the currency of the country to which the goods are to be sent. customer prefers also to have weights and measurments in the local units if possible. Gross and net weights should

be shown on the invoice.

The number of copies to be prepared depends on the terms of payment, on any particular wishes of the customer, and on the requirements of the customs authorities in the country for which the goods are intended. In some instances the invoices have to be certified by the consul of that country; it might also be necessary to state what would be the value of the goods if sold for home consumption. The exporter may also be called upon to state the country of origin of the goods.

Documentary Draft.-This is drawn up by the exporters for the amount due and is sent to their bankers with instructions with regard to collection.

Advice of Shipment .- An advice of shipment together with the invoice is sent to the purchaser and this should contain the name of ship, date of despatch, and accurate description of the goods forwarded.

Specification .- This document is for the use of the Customs' authorities and must contain the name of port, name of ship, destination, date of final clearance of ship, markings on packages, number and description of packages, contents, and value. This specification is prepared by the shipping agent and handed in at the Custom House at the port of shipment.

The tariff list should be carefully studied, as it may be possible to avoid duty on a complete article by merely changing the method of manufacture of one of its details and utilising for that detail material which is not liable to duty in that country.

In some of the British Dominions and Colonies there is a tariff giving preference to British goods. In that case the invoice

will need to bear upon it a certificate worded in accordance with the regulations of the importing country, stating that they are of British origin.

Packing.

Too much emphasis cannot be placed on the need for extreme care in packing consignments for long journeys including sea trans-When deciding on the method of packing it should be remembered that the packages will receive rough treatment.

There is also the danger of loss by pilfering, and means should be adopted for making difficult the opening of cases during transit. It is, of course, possible to insure against

loss by pilfering.

Wood as an outer protection is almost universally used for large consignments or for those that need special protection from mechanical damage. The use of exterior battens increases the overall measurements of the case and may, therefore, increase the freight charges; consequently some other method, such as metal bands, should be adopted for obtaining strength.

The cases should be lined with some kind of watertight lining, such as tarred or oiled paper, which is especially manufactured for the purpose. In many instances it is considered advisable to pack goods in cases lined with zinc or tin and hermetically sealed. Zinc lining is more costly than tin lining, but it is sometimes preferred, as it can be more readily used when the case is broken up. It is advisable to avoid the use of packing material which may be subject to duty when arriving at its destina-

In many instances the cost of freight is calculated on the cubical measurements of the packing case; the importance of compact packing will, therefore, be evident. Every available space should be filled up to prevent the goods from shifting during transit.

Marking of Packages.

The markings which are likely to be required on the packages are the special symbol of the customer, name of port, serial number of the case, gross and net weight, and measurements of the case. All markings should be heavily stencilled or painted on the cases.

Inspection.

The customer may probably arrange for the goods to be examined before despatch, but it is a good plan for the exporter himself to see that the shipments are carefully inspected before they are packed. It is also advisable to insist that, in the event of a claim being made, it should be made within a given period after delivery. A claim should be substantiated by an independent witness apart from the representative of the purchaser.

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GREAT BRITAIN'S INTERNATIONAL RADIO TRADE September, 1933, to August, 1934

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EXPORTS

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China Iraq Irish Free State Italy Kenya Broadcaster." Czechoslovakia Netherlands New Zealand Norway ...
Poland ...
Portugal
Roumania Germany... Hong-Kong Iceland ... Colombia Denmark Egypt France

MERCHANDISE MARKS ACT

Prior to the passing of the Merchandise Marks Act, 1926, which became law at the end of that year, these matters were dealt with under the Merchandise Marks Act, 1887.

This Act of 1887, which is still in force, prohibits the importation of all goods which, if sold, would be liable to forfeiture under the Act, and also all goods of foreign manufacture bearing any name or trade mark being, or purporting to be, the name or trade mark of any manufacturer, dealer, or trader in the United Kingdom, unless such name or trade mark is accompanied by a definite indication of the country in which the goods were made.

The principal classes of goods which, if sold, are liable to forfeiture under the Act are goods bearing forged trade marks or trade marks which are false or calculated to deceive, or false trade descriptions.

The expression "trade description" includes any description, statement or other indication direct or indirect as to the material. quantity, measure or weight, etc., of goods, or as to the place or country of manufacture.

The Act also applies to goods bearing marks indicating that they are the manufacture or merchandise of some person other than the person whose manufacture or

merchandise they really are.

The Merchandise Marks Act, 1926, entailed a radical modification of the law in regard to the marking of imported goods. Section I provides that "it shall not be lawful to sell, expose for sale, or, by way of advertising goods of some other kind, distribute in the United Kingdom any imported goods to which there is applied any name or trade mark being, or purporting to be, the name or trade mark of any manufacturer, dealer or trader, or the name of any place or district in the United Kingdom unless the name or trade mark is accompanied by an indication of origin."

The Section thus not only brought the law in relation to the sale of imported goods in the United Kingdom into line with the provision of the Act of 1887 referred to above, requiring the name or trade mark of any manufacturer, dealer or trader in the United Kingdom to be accompanied by an indication of origin, but especially in the matter of distributing goods by way of advertisement,

extended the provisions of that Act.
Section 2 of the new Act gave power to make an Order in Council requiring imported goods of any class or description to be marked with an indication of origin on sale or exposure for sale in the United Kingdom, unless it appeared to the Government Department concerned that the trade of the United Kingdom or the trade generally of

other parts of His Majesty's Dominions with

the United Kingdom would be prejudiced.

The Section further provided that an Order in Council may require imported goods to bear an indication of origin at the time of importation, unless the Department, having regard to all the circumstances of the case including the re-export trade of the United Kingdom in that class or description of goods, considered such action undesirable.

No Order in Council could be made until after a public inquiry had been held in accordance with the provisions of the Act

by a Standing Committee.

The Act contains provisions enabling the Department concerned to give provisional exemptions from Orders in certain cases, and also to exempt particular descriptions of goods from the requirements of the first Section.

Offences under the Act of 1926 render traders liable in the same way as under the Act of 1887, but the penalties are limited to a maximum fine of £5 for the first offence and a maximum fine of £20 for subsequent offences. Also, in the case of second and subsequent offences the Court may order the goods in question to be forfeited.

A person, however, is not treated as guilty if he can show that he had no reason to suspect that the goods were subject to any

marking order.

The execution of the Acts of 1926 is in the hands of any local authority authorised to appoint analysts under the Sale of Food and Drugs Act.

There is every indication that the Radio Set and Components Marking Order will be

in force on July 1, 1935.

draft Order-in-Council was laid before Parliament on Tuesday, November 20, 1934, when the new Session was opened.

A draft order has to lay before the House of Commons for twenty clear sitting days, when, on no objection being raised, it automatically comes into force.

The order will require that sets, radiogramophones, electric gramophones and L.F. amplifiers, whether imported complete or in parts, shall carry a mark indicating the country of their origin.

Components similarly included in the order will be speakers and speaker units, mains units, chokes, condensers, drives for variable condensers, pick-ups, volume controls, electric gramophone motors, turntable units comprising an electric motor and a turntable, phones, resistors, valve-holders and adaptors, transformers, tuning coils, R.C.C. units, choke capacity coupling units, and chassis or frames carrying or adapted to carry a collection of components.

VALVES OF TOMORROW FOR THE SETS OF TODAY

FACTORY AND WORKSHOPS ACTS

1901-1920

By the Legal Editor

The main structure of the law relating to Factories and Workshops in this country is contained in the Act of 1901, which is too lengthy to be reproduced in full. The main provisions are summarised below, attention being directed to points of particular interest. A copy of the Act should be in the possession of every manager of a workshop or factory, since those responsible are expected to make themselves conversant with their duties and obligations to employees. It should be remembered that in matters of law ignorance is no excuse.

It is difficult to draw any clear distinction between "Factory" and "Workshop." They are both places where any manufacturing process is carried on, with or without the

use of mechanical power.

Broadly speaking the legislature only protects the adult male worker in those matters which directly affect his safety and health. For the rest he is expected to be able to fend for himself. It is very different as regards (a) women of 18 and upwards, (b) "young persons" (male and female), between the years of 14 and 18, and (c) children of both sexes under 14 years of age.

Health (Sections 1-9).

The factory or workshop must be kept clean and properly ventilated. Wet floors must be drained and a reasonable temperature maintained. There must be no overcrowding, (i.e. a minimum of 250 cubic feet of space must be allowed per person, and during periods of overtime, at least 400 cubic feet per person). Proper sanitary conveniences must be provided.

conveniences must be provided.

All the inside walls and ceilings of each room, whether plastered or not, if they have not been painted with oil or varnished once at least within seven years, must be limewashed at least every fourteen months; and if they have been painted or varnished, must be washed with hot water and soap

every fourteen months.

Safety (Sections 10-18).

Certain kinds of machinery must be fenced; steam boilers maintained in proper condition and periodically overhauled; adequate means of escape provided in case of fire; the doors must be made to open from inside; the moving carriage of any automatic machine must not run out beyond the fixed frame of the machine to within a distance of eighteen inches from any fixed structure in any passage or space through which any person is liable to pass.

any fixed structure in any passage or space through which any person is liable to pass. A child is not allowed to clean any part of any machinery, or any place under any machinery other than overhead mill gearing. A young person is not allowed to clean any dangerous part of any machinery while in motion. A woman or young person is not allowed to clean mill gearing while in motion.

The Courts are given power to make an Order prohibiting the use of any dangerous machinery or plant, or to close down a factory or workshop as unhealthy or danger-

Accidents (Sections 19-22).

These Sections are now supplemented by the Notice of Accidents Act, 1906, and the "Dangerous Occurrences Notification Order of 1928," dealt with below. Any accident in a factory or workshop

(a) causing loss of life to a worker, or (b) due to any power-driven machinery, or to molten lead or hot liquid, or to an explosion or escape of gas or steam, or to electricity, inflicting such injuries to a worker as to cause him to be absent from employment for at least one day, or

(c) any accident disabling a worker from employment for more than seven days, must be notified in writing to the Factory Inspector and also to the certifying Surgeon

for the district.

Hours of Employment, etc. (Sections 23-35).

These sections relate to hours of employment and provision for meal-times and holidays, particularly as affecting women,

young persons, and children.

The manager must fix a notice in a prominent position in the factory or workshop setting out (a) the daily hours of employment, (b) the time allowed for meals. A copy must be sent to the Factory Inspector, who must also be notified of any subsequent changes.

The period of employment of women and young children in a non-textile factory or workshop shall, except on Saturday, and

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FACTORY ACTS

with certain other exceptions, begin between 6 a.m. and 8 a.m., and end between 6 p.m. and 8 p.m., with meal intervals of not less than one hour and a half, of which at least one hour must be before 3 p.m. No woman or young person shall be employed con-tinuously for more than five hours without an interval of at least half an hour for a meal.

All women and young persons must have their meals at the same times of day; they must not be employed or allowed to remain in any room in which work is in progress

during these times.

The recognised Bank Holidays must be observed-or a full day, or its equivalent,

allowed as a holiday in lieu.

If an employer of the Jewish faith keeps his factory or workshop closed on Saturday until sunset, he may employ women and young persons from after sunset on Saturday until 9 o'clock in the evening. If he closes down all day on Saturday, he may extend the permitted hours of work by one hour each day during the rest of the week, except on Sunday.

Miscellaneous Provisions.

The remaining sections of the Act may be briefly summarised as follows:-

Sections 36-48 set out special exceptions which may be made to the general rules previously laid down regarding hours and holidays.

Sections 49-60 regulate overtime and nightwork, and deal with intermittent and

special employment.

In non-textile factories and workshops the "hours of employment" for women on any day except Saturday may be extended for two hours overtime, provided that at least two hours are allowed during the day for meals, of which half an hour must be after 5 p.m., and also provided that a woman must not be so employed on overtime for more than three days in any one week, or for more than thirty days in twelve months.

Sections 61-67 forbid the employment of children under 12, and of women within four weeks of childbirth. Employers must have medical certificates of fitness in the case of young persons and children residing more than three miles from the factory.

Sections 68-72 relate to education, and make the employer share with the parent the obligation of seeing that each employed child shall attend a recognised school.

A child employed during the morning or afternoons must attend a recognised efficient school on each work-day for at least one attendance; or, when employed on the alternate day system, must on each other day make at least two attendances at the school, these attendances being between the hours of 8 a.m. and 6 p.m. (" Child" is defined to be a person under the age of 14 years and who has not-at the age of 13obtained a certificate of proficiency or attendance at school.)

Sections 78-86 are concerned with certain industries specified as "Dangerous and

Unhealthy."

Sections 87-106 set out certain modifications and extensions which are allowable in respect of the provisions made in the

preceding sections.

Sections 107-115 are concerned chiefly with the conditions of employees who work at their own homes, particularly as regards the use of unwholesome premises or where there is infectious disease.

Sections 116-117 are designed to ensure that piece-workers in certain trades are fairly paid for the work they do.

In every factory, for the purpose of enabling each piece-time worker to calculate the amount of wages due to him, there must be a clear list of the rate of wages applicable to the work done, and also particulars of the work to which the rate is applicable. These must be given to the worker when the work is handed to him, or posted up in a conspicuous place in the workroom.

Sections 118-134 contain provisions regarding the general administration of the Act; the appointment, power, and duties of Factory Inspectors and Surgeons; and regulations as to special notices, registers, and returns, and how and when they are

to be made.

Sections 135-148 relate to the various penalties incurred by any breach of the Act, and the legal procedure for enforcing

The last part of the Act (Sections 149-163) are of a supplementary nature, and do not call for further description.

Since the passing of the 1901 Act various supplementary measures have been passed.

"Notice of Accidents Act, 1906."

This tightens up the provisions of the 1901 Act relating to accidents, and lays down that certain kinds of "dangerous occurrences" must be notified even though no bodily injury is caused.

Dangerous Occurrences Notification Order, 1928.

This is a further development of the preceding Act making notification to the Inspector compulsory in the following cases, whether personal disablement or injury is involved or not—

(a) bursting of a revolving vessel or wheel

driven by mechanical power;

(b) breaking of a rope or chain or other appliance used for raising or lowering persons or goods by mechanical power;

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(c) any explosion or fire due to (i) ignition of dust, vapour, or gas; (ii) ignition of celluloid or substances composed wholly or partly of celluloid; (iii) electrical short-circuit or failure of electrical apparatus, if the occurrence causes damage to the structure of any building in which persons are employed or to any machinery or plant therein, and results in the complete suspension of ordinary work, or stoppage of plant for not less than the hours;

(d) explosion or fire due to causes other than those set out under (c) above, and causing total suspension of ordinary work

for not less than 24 hours.

Police, Factories, etc. (Miscellaneous Provisions) Act, 1916.

This act empowers the Secretary of State to make "Welfare Orders" compelling special precautions to be taken for the health and comfort of workers in certain industries.

Employment of Women, Young Persons, and Children Act, 1920.

This was passed to give effect to recommendations made by the International Labour Organisation of the League of Nations. It forbids the employment of children under fourteen years of age in any industrial undertaking, except domestic factories and workshops. It also restricts the employment of young persons of both sexes between the years of 14 and 18.

In this connection it may be pointed out that the Education Act of 1921 forbids the employment of children between 12 and 14 in any manner which prevents their attend-

ance at school.

Regulations for Accumulator Manufacture and Repair.

Among the numerous Statutory Rules and Orders issued under the Factory and Workshops Acts, No. 28 of 1925, which repeals a previous Order of 1923, No. 1004, is of particular interest since it applies to the repair, as well as the manufacture, of any accumulator containing lead or any compound thereof. The principal provisions are:—

No person under 18 years of age shall be employed in any lead process, i.e., in melting lead or any material containing lead, or in casting, pasting, lead-burning, or any operation involving trimming, abrading or cutting of pasted plates containing lead oxide.

No woman or young person under 18 shall be employed in any room in which the manipulation of raw oxide of lead, or pasting,

is carried on.

In every room in which a lead process is carried on there must be a minimum of 500 cubic feet of air per person, any height over 12 feet not being taken into account.

Every person employed in a lead process

shall be medically examined within seven days of his first employment, and monthly thereafter.

Other sections of the Order regulate the working conditions under which various processes are to be carried out, prescribe the protective clothing to be worn by the workers, and specify the sanitary and washing accommodation to be provided in each workshop or factory.

Regulations for the Use of Electrical Energy (Order No. 1312 of 1908).

The principal provisions are as follows:—
All apparatus and conductors shall be sufficient in size and power for the work they are called upon to do, and so constructed, installed, protected, worked and maintained as to prevent danger so far as is reasonably practicable.

All conductors shall either be covered with insulating material, and further efficiently protected where necessary to prevent danger, or they shall be so placed and safeguarded as to prevent danger so far as is reasonably

practicable.

Every switch, switch fuse, circuit-breaker, and isolating link shall be: (a) so constructed, placed, or protected as to prevent danger; (b) so constructed and adjusted as accurately to make and to maintain good contact; (c) provided with an efficient handle or other means of working, insulated from the system, and so arranged that the hand cannot inadvertently touch live metal; (d) so constructed or arranged that it cannot accidentally fall or move into contact when left out of contact.

Every switch intended to be used for breaking a circuit and every circuit-breaker shall be so constructed that it cannot with proper care be left in partial contact, or so that an arc cannot accidentally be maintained.

Every fuse and every automatic circuitbreaker used instead thereof shall be so constructed and arranged as effectively to interrupt the current before it so exceeds the working rate as to involve danger.

Every electrical joint and connection shall be of proper construction as regards conductivity, insulation, mechanical strength

and protection.

Efficient means, suitably located, shall be provided for cutting off all pressure from every part of a system, as may be necessary

to prevent danger.

Every motor, convertor and transformer shall be protected by efficient means suitably placed and so connected that all pressure may thereby be cut off from the motor, convertor or transformer as the case may be, and from all apparatus in connection therewith; provided, however, that where one point of the system is connected to earth, there shall be no obligation to disconnect on that side of the system which is connected to earth.

FACTORY ACTS

Every flexible wire for portable apparatus, for alternating currents or for pressures above 150 volts direct current, shall be connected to the system either by efficient permanent joints or connections, or by a properly constructed connector.

In all cases where the person handling portable apparatus or pendant lamps with switches, for alternating current or pressures above 150 volts direct current, would be liable to get a shock through a conducting floor or conducting work or otherwise, if the metal work of the portable apparatus became charged, the metal work must be efficiently earthed.

The Truck Act, 1896.

The Truck Acts prohibit, in general, the payment of workers' wages in any form

other than cash.

The 1896 Act, which amends former Acts, lays down that an employer shall not make any contract with a workman for any deduction from the stipulated rate

of wages, or for fine, unless
(a) the terms of the contract are conspicuously displayed in the workshop, or are set out in writing and signed by the

worker, and

(b) the contract sets out specifically the

acts or omissions in respect of which fines may be levied, and

(c) the fine imposed by the contract is in respect of some act which causes or is likely to cause loss to the employer, and

(d) the amount of the fine is fair and reasonable having regard to all the circumstances of the case.

These provisions apply equally to shop assistants as to other workers.

Deductions or fines in respect of damage done by workmen to goods or materials supplied are also subject to the foregoing provisions. In addition :-

(a) Not only must the fine be "fair and reasonable," but it must not, in any circumstances, exceed the actual amount or loss suffered by the employer.

(b) The contract need not set out all particulars of deductions, since it is impossible to foresee these completely, though it must set out definitely that deductions are to be made in respect of damage done to

materials by the workman.

Any sum taken by or paid to the employer by way of fine, contrary to this Act, can be recovered by the employee provided he applies to the Court within six months of the date of deduction or fine; but if he has signed a contract agreeing to such fines or deductions, he can only recover whatever amount has been paid in excess of that which the Court may hold to be fair.

REGISTRATION OF BUSINESS NAMES ACT.

This Act is designed to ensure that the true name and nationality of any person trading under a "Business Name" shall be

officially registered.

All firms or individuals, whether of British or alien nationality, having a place of business in the United Kingdom must register under the Act, (a) if in the case of a firm it trades under a name which does not consist of the true surnames of all the partners; or (b) if any member has at any time changed his name (except, in the case of a woman, on marriage); or (c) if, in the case of an individual, he does not trade under his true

The Act does not in general apply to a business which is incorporated as a limited company; but certain of its provisions are now applicable under the Companies Act of 1929 to any company incorporated subsequently to the 22nd November, 1916.

A firm, individual, or corporation carrying on business in this country as the nominee, trustee, or on behalf of another person or firm, or acting as general agent for any foreign firm is bound to register under the

In the case of death or retirement of one of the partners, the successor or survivor can carry on the business under its original name, without registering afresh, provided he adds his own name to the original trading name, together with the words "successor to" or "late."

Firms established abroad, but having places of business in this country, are included

in the Act.

Section 18 of the Act lays down that every individual and firm required by the Act to register shall show, in legible characters, (a) the present surname and Christian names or initials, (b) and former Christian name or surname, and (c) the nationality, if not British (and also the nationality of origin if this is not the same as the present nationality) on all trade catalogues, circulars, show cards, and business stationery. In the case of firms, these particulars must be given for all the partners.

Registration must be made, within fourteen days of the commencement of business, at Princes House, Kingsway, London, W.C.2, when the business is situated in England or Wales, or at Exchequer Chambers, Parliament Square, Edinburgh, for businesses carried on in Scotland. The cost of registration is 5s.

Neglect to comply with the provisions of the Act renders each individual concerned liable on Summary Conviction to a fine not exceeding £5 for each offence.

SHOP REGULATION ACTS

In his own interest the owner or manager of any shop, large or small, should study the main provisions of the Shops Acts. He is responsible for the proper observance of specified obligations towards his employees, and cannot evade the consequences of any infraction of the law under the plea of ignorance.

The Act of 1912 consolidated the Shops Regulation Acts 1892–1911. Since then there have been the Acts of 1928 and 1934.

Conditions of Employment.

(a) On at least one weekday in each week a shop assistant shall not be employed after half-past one-o'clock in the afternoon.

This does not apply to the week preceding a Bank Holiday if the shop assistant in one weekday in the following week, in addition to the Bank Holiday, the employment of the shop assistant ceases not later than half-past one o'clock in the after-

(b) The occupier of a shop shall set out in a notice displayed in the shop the day of the week on which his shop assistants are not employed after half-past one o'clock, and may fix different days for different shop assistants.

Meal Times.

Intervals for meals shall be allowed to each shop assistant and shall be arranged so as to secure that no person shall be employed for more than six hours without an interval of at least twenty minutes being allowed, provided that:—

(1) where the hours of employment include the hours from 11.30 a.m. to 2.30 p.m., an interval of not less than three quarters of an hour shall be allowed between those hours for dinner, which shall be increased to one hour in cases where that meal is not taken in the shop, or in a building of which the shop forms a part or to which the shop is attached:

(2) where the hours of employment include the hours from 4 p.m. to 7 p.m., an interval of not less than half an hour shall be allowed between those hours for tea.

This provision does not apply to a shop if the only persons employed as shop assistants are members of the family of the occupier of the shop, maintained by him and dwelling in his house. The penalty for any breach of the foregoing regulations is, for the first offence, a fine not exceeding £1; for a second offence £5; and for a third or subsequent offence £10; but an exception is made in the case where an assistant stays on after 1.30 for the purpose of serving customers who were in the shop at that time.

Employment of Young Persons.

The provisions with regard to the employment of persons under the age of 18 years have been considerably changed by the new (1934) Shops Act. This operates from December 30, 1934. Thenceforward:

(a) No "young person" (i.e., one under

(a) No "young person" (i.e., one under the age of 18 years) shall be employed in or about a shop for a longer period than 52 hours in any one week until December 27, 1936, or for more than 48 hours in any one week after that date.

(b) On occasions of seasonal or exceptional pressure, however, young persons between 16 and 18 may be employed in excess of these normal maxima subject to certain provisions, which are, briefly, that when in any year there have been six weeks of overtime no young person involved shall be again so employed during the remainder of the year, and that when any young person has been employed overtime

1. for 50 hours in any year after 1936 or for 24 hours in any year up to 1936, or

2. for 12 hours in any week after 1936 or for eight hours in any week up till the end of 1936,

he must not be again so employed during that period.

The Home Secretary has power to issue regulations dealing with the extent to which such employment may be divided into spells.

(c) Any young person who is employed in a shop must be allowed an interval of at least 11 hours in every 24 between complete periods of employment, and these 11 hours must include the hours of 10 p.m. until 6 a.m.

Offences render shopkeepers liable to fines not exceeding £10 for every person in respect of whom the contravention occurs.

(d) In every shop in which a young person is employed a notice shall be kept exhibited by the occupier of the shop in a conspicuous place stating the number of hours in the week during which a young person may lawfully be employed in or about the shop.

If the occupier of a shop fails to comply with the provisions regarding "notices" he is liable to a fine not exceeding forty shillings.

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SHOP REGULATION ACTS

Sanitary Arrangements in Shops

Section 10 of the new (1934) Shops Act lays down that in every part of the shop in which assistants are employed there must

(a) proper ventilation,

(b) means to maintain a reasonable temperature,

(c) sanitary conveniences (unless certificate of exemption is obtained),

(d) proper means of lighting

(e) sufficient washing facilities (unless certificate of exemption is obtained),

(f) facilities for taking meals where

meals are taken.

Local authorities can require an owner to take steps to comply with this provision, and if there is non-compliance the shopkeeper may be liable on summary conviction to a fine not exceeding £20 for the first offence, or a fine of £50 or £5 per day since the first conviction, whichever is the greater, for a second conviction.

Seats for Female Assistants.

In all rooms of a shop where female shop-assistants are employed in the serving of customers, the occupier of the shop shall provide seats behind the counter, or in such other position as may be suitable for the purpose, and such seats shall be in the proportion of not less than one seat to every three female shop-assistants employed in each room.

Failure to comply with this provision entails a fine not exceeding three pounds for the first offence, and for a second or subsequent offence a fine not less than one pound and not exceeding five pounds.

This has been amended by the Shops Act (1934) to the extent that it is now the duty of a shopkeeper to permit female shop assistants to make use of their seats whenever this does not interfere with their work, and it is obligatory to give them notice that they are intended to use them in this way.

Early Closing.

Every shop shall, save as otherwise provided, be closed for the serving of customers not later than one o'clock in the afternoon

on one weekday in every week.

The local authority may, by order, fix the day on which a shop is to be so closed for "the weekly half-holiday," and any such order may either fix the same day for all shops, or may fix :-

(a) different days for different classes of

shops; or

(b) different days for different parts of the district; or

(c) different days for different periods of the year.

Failing such an order, the weekly halfholiday shall be such day as the occupier may specify in a notice affixed in the shop, but it shall not be lawful for the occupier of the shop to change the day oftener than once in any period of three months.

Where the local authorities have reason to believe that a majority of the shopkeepers of any particular class in any area are in favour of being exempted from the provisions of this section either wholly or by fixing as the closing hour instead of one o'clock some other hour not later than two o'clock, the local authorities make an order exempting the shops of that class within the area from the provisions of this section of the Act, either wholly or to such extent as specified.

Failure to comply with any of the provisions of this section, entails a fine not

exceeding :-

(a) in the case of a first offence, one pound: (b) in the case of a second offence, five

pounds; and

(c) in the case of a third or subsequent offence, ten pounds.

Special Exceptions.

In places frequented as "holiday resorts" during certain seasons of the year, the local authority may by order suspend, for such period or periods as may be specified in the order (not exceeding in the aggregate four months in any year), the obligation imposed by this Act to close shops on the weekly half-holiday.

Where the occupier of any shop in any place in which any such order of suspension is in force satisfies the local authority that it is the practice to allow all his shop assistants a holiday on full pay of not less than two weeks in every year, and keeps affixed in his shop a notice to that effect, the requirement that on one day in each week a shop assistant shall not be employed after halfpast one o'clock shall not apply to the shop during such period or periods as aforesaid.

The Shops (Hours of Closing) Act, 1928.

This enacts that every shop (with certain exceptions which do not include wireless retailers) shall be closed not later than nine o'clock in the evening on one day in the week (known as the late day) and not later than eight o'clock in the evening of all other weekdays.

Shops Act, 1934.

The provisions of this new Act are principally concerned with the conditions of employment of persons under the age of 18, but minor alterations are made, in addition, with regard to the arrangements for the and comfort of shop workers generally.

SEL Mullard AND YOU SELL GOODWILL

PATENTS, DESIGNS AND TRADE MARKS

By "The Broadcaster" Patent Expert

The last Patents and Designs Act, which came into force on November 1st, 1932, introduced certain important changes in existing practice. For the information of those familiar with the former procedure, it may be convenient to give a short summary of the more outstanding alterations.

In order to give more time to an inventor to develop his plans, the time limit for filing a Complete after a Provisional Specification has been increased from nine to twelve months (or to thirteen months by paying an extension fee). A corresponding extension has been made in the statutory periods for Acceptance and Sealing.

for Acceptance and Sealing.

An applicant who has filed a Complete Specification may convert it into a Provisional, in order to be able to include later developments; or he may post-date his Specification, on paying a fee, for a period

not exceeding six months.

The official search into the novelty of the invention may now include Foreign as well as British patent Specifications, together with technical and scientific periodicals, text-books, and other relevant publications.

To cover the extended search, the fee paid on filing a Complete Specification has been increased from £3 to £4. Otherwise the official Stamp fees—with a few unimportant exceptions—remain as before.

A patent may now be granted direct to an assignee, in cases where the inventor has agreed to assign. The Comptroller is also given powers to adjudicate as to the grant of

licences when joint owners disagree.

The grounds on which a patent may be revoked have been specified and enlarged. They include—an objection that the invention is not useful; that it is not fairly described in the specification; that the scope of the patent is not fairly ascertained; that the inventor has not described the "best" method of carrying out the invention known to him when he filed his application; that the invention has been "secretly" worked on a commercial scale before patent protection was applied for; and various other objections.

The provisions intended to protect the public against unjustifiable threats of infringement have been strengthened. Relief against such threats may now be obtained whether the threatener has an interest in the patent in question or not. Also it is now no defence against an "action for threatening" to institute proceedings for infringement. This used to be a convenient way out for the threatener—if brought to book—as the infringement suit could always

be dropped if the threats were merely "bluff."

The Patent Office is now given power to refuse patents for inventions of an obviously frivolous or fantastic nature.

A new Tribunal has been set up to hear Appeals on the part of inventors from decisions of the Comptroller. Such appeals were formerly heard by the Law Officer, who has now been replaced by a Judge of the High Court (Mr. Justice Luxmoore).

The procedure as regards Designs is but little affected. Perhaps the most important change is one allowing the proprietor of a Registered Design to secure protection for a minor improvement on his design in much the same way as an inventor is allowed to take out a "patent of addition."

What May be Patented.

In the first place the invention must be for a "manner of manufacture." That is to say, it must have some commercial application and be beneficial to trade.

The discovery of a new scientific principle, such as Einstein's theory of relativity, is not patentable unless it is embodied in some practical application. The same objection applies to any abstract notion or bare philosophic idea.

Inventions for which a patent can be obtained usually fall into one or other of

the following classes :--

 New articles of commerce made by mechanical or chemical operations.
 New machinery and apparatus.

(3) New processes of manufacture in which a series of operations are performed in sequence.

Essentials of a Patent.

Obviously the invention must be new and original. The degree of novelty may be slight, but it must be present. In other words, the inventive step must be something more than an improvement such as would naturally be carried out by an intelligent artisan or skilled workman engaged in the trade to which the invention relates.

The invention must also be useful. There is no advantage either to the State or the inventor in granting a patent for something

which is obviously futile.

To secure a patent, the inventor must file a written specification setting out clearly and fairly (a) the nature of his invention, and (b) the way in which it is to be carried into effect. An inventor is sometimes tempted to give as little information as possible. This is dangerous because it may have the effect of rendering the patent

PATENTS, DESIGNS, ETC.

invalid. The criterion is that the description must be sufficient to enable a skilled workman to carry out the invention and to secure the correct results from the information given in the Patent specification. Anything less than this, or any deliberate misstatement of facts, will be sufficient to invalidate the patent should it be brought to Court.

Procedure on Application.

Generally speaking, it is advisable to employ professional assistance.

To assist inventors who may desire to proceed in person, a useful official pamphlet entitled "Instructions to Applicants for Patents" may be obtained free on applica-tion to the Comptroller-General of Patents, 25, Southampton Buildings, London, W.C.2. This sets out in detail the formalities to be observed in preparing the written specification and accompanying drawings.

Provisional Application.

The application for a patent may be made either in two stages or in one. In the former case the first step is to file a Provisional specification, and then at any time within twelve months to follow this up by filing a

Complete specification.

In the Provisional specification the inventor is only called upon to give a brief description of the nature of his invention. He then has a further year (or 13 months, by paying an extension fee) in which to work out the idea fully before filing the Complete specification.

Should he decide to abandon the applica-

tion, he can do so without further expense.

It should, however, be clearly understood that the filing of a Provisional application gives the inventor no patent rights whatever. These do not come into existence until a Complete specification has been filed, accepted, and sealed.

Complete Specification.

The Complete specification should contain a full and detailed description of the invention and the way in which it is to be carried into effect. Usually it must be illustrated.

The specification may be deposited at the Patent Office in the first instance. Or it may be submitted nine months after the preliminary filing of a Provisional application for the same invention, as previously explained.

The Cost of a Patent.

(Official Stamp Fees only) Provisional specification only.. On filing Complete specification thereafter 4 0 0

> £5 0 0

Or Complete specification filed in the first instance ... £5 0 0 In both cases there is a Sealing fee of £1,

making the total £6.

There are no further charges for the first four years, but £5 must be paid before the end of the fourth year to keep the patent alive during its fifth year, £6 for the sixth year, £7 for the seventh year, and so on, up to the sixteenth and last year of the monopoly period. There are various other fees and "fines" which may be incurred by not filing documents within the proper times. These are set out in the Patent Acts and Rules.

Trade Marks.

The register of trade marks is divided into Part A and Part B. As the fullest protection in law is obtained by marks entered in Part A. it is desirable, if possible, to qualify for entry in this part of the register.

Part A Registration.

For registration in Part A, a trade mark must contain or consist of at least one of

the following essential particulars:—

Group 1:—The name of a company, individual, or firm represented in a special and distinctive manner, such as by particular lettering, which must, however, be really distinctive and not ordinary typographical printing. Fictitious names should not be used under this heading, nor names in the possessive sense.

Group 2:- The signature of the applicant for registration, or some predecessor in his

business.

Group 3:—An invented word or words, such as "Kodak," "Mazawattee," "Magnavox," "Gecophone."

Group 4:-A word or words having no direct reference to the quality or character of the goods and not being, according to its ordinary significance, a geographical name or a surname. Obviously such words as "best," or "loudest," could not in fairness be monopolised by any one maker of, say, loud-speakers.

Group 5:-This includes such marks as ornamental and geometrical pictorial, devices, letters, numerals, and monograms, which fulfil the sole condition of being

distinctive.

Formerly the rules excluding references to quality were rigidly enforced, but nowadays skilful and covert allusions to quality, so long as they are not evident or obvious, are frequently accepted.

Part B Registration.

Part B of the register is mainly intended to take trade marks that have been in use for over two years without having previously been registered; but marks which do not possess any of the essential particulars requisite for Part A may, in certain cases, qualify for Part B, so long as such marks are capable of distinguishing the trader's

SPECIFIED RECEIVERS MOST

What Cannot be Registered.

A mark which is not new as applied to the particular goods for which it is proposed to

use it, cannot be registered.

Representations of the Royal Arms or Crests, or of the Red Cross or Geneva Cross, are not allowed; nor are such words or phrases as "Patent," "Registered," or "Entered at Stationers Hall."

How to Register.

Application for registration should be made direct or in writing to the Registrar, Trade Marks Branch, Patent Office, Southampton Buildings, Chancery Lane, London, W.C.2, who will forward full particulars.

Designs.

A registrable design is defined by Act of Parliament to be "the features of shape, configuration, pattern or ornament applied to any article by any industrial process or means, whether manual, mechanical, or chemical, separate or combined, which in the finished article appeal to and are judged solely by the eye; but does not include any mode or principle of construction or the operation of a mechanical device.

This definition brings out the true distinction between a design and a patent, a point which is frequently confused. Contrivances or devices which essentially involve processes or methods of manufacture, or some mechanical principle, can only be protected by means of Letters Patent and not by registration under the Designs Act.

Registration.

The necessary forms can be obtained through the Post or on personal application at the Patent Office, 25, Southampton Buildings, Chancery Lane, London, W.C.2.
The Register is divided into a number

of different classes, and it is necessary to specify the particular class in which registration is required. If the applicant is uncertain on this point, he can apply by letter to the Patent Office.

Rights Given by Registration.

Registration of a design gives the proprietor the exclusive right to use the design. By Act of Parliament, any manufacturer who infringes or imitates a registered design, whether or not he does so knowingly, may be proceeded against in the Courts.

Marking Articles.

Before delivery on sale of any article to which a Registered Design has been applied, the proprietor of the design must mark the article "Registere1" or "Regd." even if such articles are only intended for export. Failure to do this may cause the proprietor to lose his right to get damages for infringement.

ELECTRICITY SUPPLY CHANGEOVER AND REPLACED APPARATUS

When an authorised electricity undertaking wishes to change the system of the supply, it has to obtain the consent of the Electricity Commissioners or in certain cases of the local authority (as for instance the L.C.C. in the London area). The consent is usually given subject to the undertaking suiting to the new supply any of the consumer's apparatus (which includes wireless equipment) affected by the change.

If the undertaking refuses to make good the change-over of the wireless equipment, or disputes the cost of it, the listener can take the matter to arbitration in accordance with the conditions of the consent. It is within the power of the arbitrator to award that the cost of the arbitration shall be borne by the party against whom the award is given. Under the form of consent now issued by the Electricity Commissioners the undertaking is relieved of the responsibility for dealing with consumer's apparatus installed after notice (six months) of the change over has been given.

All this applies to authorised electric supply undertakings only—that is to say, those which have undertaken to supply electric current under the provisions of the Electricity Supply Acts, 1882 to 1926. There are a few comparatively unimportant undertakings which have been set up independently of those Acts, and over whom the Electricity Commissioners have no control.

Mullard the MASTER VALVE

PUBLIC PERFORMANCE AND P.A.

P.R.S. and Phonographic Performance Licence Tariffs

The use of P.A. equipment, radio apparatus or gramophone records for public enter-tainment, but not for ordinary selling demonstrations, raises certain points in

copyright law.

In the first place the result of the action brought by the Performing Right Society against the Hammond Brewery makes it clear that a holder of the ordinary B.B.C 10s. licence is not entitled, without permission, to reproduce broadcast programmes in any public place.

In the second place, the case of the Gramophone Co. v. Stephen Carwardine establishes the fact that the maker of a gramophone record has a special copyright in the record itself (apart altogether from the composer's copyright in the words or music) which

entitles him to a royalty.

The present position, therefore, is that the P.R.S. (who represent the authors' performing rights) can claim royalty on this footing, both for radio and gramophone reproduction in public, while the record-makers have a separate and independent claim for royalty whenever a record is played

In addition, there is the B.B.C. copyright in certain of their broadcasts. "In particular the copyright of all broadcast commentaries and all news supplied by the News Agencies, is strictly reserved," they state.

In the case of such broadcasts as the

Royal Wedding in November, 1984, this copyright is sometimes waived by the B.B.C., and it is also possible for dealers to obtain permission to reproduce copyright broadcasts on special occasions sometimes by direct application to the B.B.C.

The P.R.S. licence (which covers the copyright of the words and music in both radio and record) is issued by the Performing Right Society, Ltd., of Copyright House, 33, Margaret Street, London, W.1 (Langham

3864).

The following tariffs of fees (payable annually in advance) are those most likely to be required for reference by radio dealers.

Tariff "H"-Restaurants, Cafés, etc.

Premises seating not more than 15 persons: Ordinary non - amplified gramophone: Class A, 16s.; Class B, 13s.; Class C, 10s. 6d. Radio only: Class A, £2 2s.; Class B,

£1 11s. 6d.; Class C, £1 1s.

Amplified gramophone, or radio plus ordinary gramophone: Class A, £3 19s.; Class B, £2 15s.; Class C, £1 11s. 6d.

Radiogram, or radio plus amplified gramophone: Class A, £6 6s.; Class B, £4 4s.; Class C, £2 2s.

For each additional 10 (or part) persons capacity up to 75, and thereafter for each additional 25 (or part) persons capacity :-

Ordinary non-amplified gramophone: Class A, 16s.; Class B, 18s.; Class C, 10s. 6d. Radio only: Class A, £1 1s.; Class B, 16s.; Class C, 10s. 6d.

Amplified gramophone, or radio plus ordinary gramophone: Class A, £1 6s.; Class B, 18s.; Class C, 10s. 6d. Radiogram, or radio plus amplified gramo-

Class A, £1 11s. 6d.; Class B, £1 1s.; Class C, 10s. 6d.

Note.—Class A.—High-class restaurants, cafés, tea-rooms, road-houses, etc., including those with facilities for dancing.

Class B.—Medium-class restaurants, cafés

and tea-rooms.

Class C.—Other smaller establishments, such as ice-cream parlours, coffee shops, refreshment chalets, etc.

Tariff "R.H."-Residential Hotels and Boarding Houses.

Tariff does not apply where premises have dance hall, restaurant or other place open to the public.

Radio sets or gramophones, other than radiograms: £1 1s. (not more than 15 bedrooms). For each additional 15 bedrooms (or part), £1 1s.

Radiograms or radio sets, plus gramophones: £1 11s. 6d. (not more than 15 bed-For each additional 15 bedrooms (or part), £1 11s. 6d.

Rebates will be granted if the premises are

only open for part of the year.

Tariff "P"-Public-Houses.

Premises with rateable value not exceeding £80 :-

non - amplified gramophone, Ordinary 10s. 6d.; radio only, £1 1s.

Amplified gramophone, or radio plus ordinary gramophone, £1 11s. 6d.

Radiogram or radio plus amplified gramophone, £2 2s.

For each additional £35 (or part) rateable value up to £100, 10s. 6d.

For each additional £25 (or part) rateable value up to £200, and thereafter for each

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and one guinea if it is over.

For restaurants and cafés with seating capacity up to 40 persons, the licence for one speaker is two guineas a year; up to 60, 4 gns.; up to 80, 6 gns.; up to 100, 8 gns.; up to 200, 9 gns.; over 200, 10 gns. Seasonal terms on application. Extra speakers, 10s. 6d. each.

For hotels and public houses, when the rateable value does not exceed £100, the fee for one speaker is 2 gns. per year; up to £200, 3 gns.; up to £300, 4 gns.; up to £400, 5 gns.; up to £500, 6 gns.; up to £600, 7 gns.; up to £700, 8 gns.; up to £800, 9 gns.; up to £900, 10 gns.; up to £1,000, 11 gns. Special agreement over £1,000 rateable value. Seasonal terms on application. Every speaker extra, 10s. 6d.

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fees at a commission of 5 per cent.

G.P.O. RELAY REGULATIONS

All relays have to be licensed by the P.M.G. This licence costs £1 a year, and imposes upon the licensee certain obligations. Subscribers to relay services must hold an ordinary P.O. receiving licence. The relay firm must disconnect any subscriber who ceases to hold a listening licence.

In addition the G.P.O. has to be advised monthly of new subscribers' names and addresses, of the expiry dates of their listening licences, and of the date when they became subscribers. The names and addresses of people who have ceased to be subscribers and the date when they ceased to be subscribers have also to be returned monthly.

The licensee may not originate at the station or collect by wire any programme, message or item, nor must the licensee use or allow the station to be used for the receipt of messages other than programmes.

The relay may not distribute any programme or message containing political,

social or religious propaganda received in the English language from any station outside Gt. Britain and Northern Ireland.

A daily record of the programmes supplied to subscribers must be kept, with the origin of these programmes, and the time of reception. This log must be open to G.P.O. inspection at any time without notice.

The relay company must, if asked by the P.M.G., instal and maintain free a relay service at the residence of any Post Office official in the district covered by the relay. All apparatus used in relays has to be of British make, and the station and wires have to be open to Post Office inspection at any time.

The licensee must not without the P.M.G.'s consent (a) sublet the powers given by the licence, or (b) acquire shares in any other

licensed relay concern.

The P.M.G., on the determination of the agreement (for which six months' notice is necessary) may, after giving three months' notice, purchase the whole station.

THE A.4 LICENCE

The A.4 agreement, which is the latest form of licence to manufacture issued to set makers in this country, is offered by the British Thomson-Houston Co., Ltd., Electric and Musical Industries, Ltd., Marconi's Wireless Telegraph Co., Ltd., Standard Telephones and Cables, Western Electric Co., Ltd., and the Hazeltine Corporation.

The agreement covers radiograms as well as receivers and is designed to supersede both the A.3 licence and the R.G.2.

It is a licence agreement to continue until August 28th, 1938, and covers the manufacture and sale of broadcast receiving apparatus in Great Britain, Northern Ireland, the L.F.S., Channel Islands and the Isle of Man for private and domestic use only with the exception that the use of radio sets and radiograms is permitted in public-houses, hotels, cafés and small dance halls not being attached to a theatro or cinema.

Except as stated above the use of broadcast apparatus for revenue earning purposes is prohibited.

Export is not permitted without the consent of the licensors.

The licence covers kits as well as complete

the licensors.

The licence covers kits as well as complete receivers and a clause concerning British radio licence conditions in this country stipulates that all companies or firms directly or indirectly owned or controlled by the licensee shall, if engaged in any field of business to which the licence is applicable, accept licences from the grantors.

No permission is included in the licence to manufacture or sell valves, loudspeakers or television apparatus, and manufacturers are bound to use British-made apparatus.

The royalty on receivers is 2s. 6d. per valve holder, the expression valve meaning in the case of multiple-valves that every cathode-anode stream shall be deemed to be one valve. The royalty on kits is 1s. 6d. per valve with the same proviso applying in the case of multiple-valves. In the case of radio gramophones, in addition to the above royalty, there is a further single payment of 2s. 6d. over and above the per valve royalty, while in the case of kits of parts intended for assembly into radiograms, there is also a further additional final sum of 2s. 6d. over and above the 1s. 6d. per valve royalty.

No royalty is payable in respect of a battery eliminator incorporated in a broadcast receiver or radiogram.

A minimum royalty of £150 per annum is payagent.

or radiogram.

A minimum royalty of £150 per annum is pay-able and licensees may not manufacture sets for sale except under their own trade-mark or trade

The royalty on eliminators sold separately is 2s. 6d. per valve or equivalent of a valve.

To the scale of royalty as set out above a form of rebate is applied, to come into operation when the licensee pays a sum of £1,800 to the Pool.

This sliding scale rebate does not apply to the

single payment of 2s. 6d. due in the case of radlo gramophones.

The rebate is of such a nature that the scale ends at a point where the actual amount of royalty due, after deducting the percentage rebate, drops to ls. In the case of sets or 6d. in the case of kits.

In actual practice, while the per valve royalty of a manufacturer whose actual payment to the Pool is £1,800 per annum remains, therefore, at the standard rate per valve of 2s. 6d., a manufacturer whose total payment to the Pool on this standard scale would amount to £9,000 on this standard scale would amount to £9,000 would receive such a rebate as would reduce his per valve payment to approximately 1s. 5d. and the actual net sum from £9,000 to £5,000. No schedule of patents is incorporated in the licence, but the following is a list of the principal patents, including those of the Hazeltine Corporation, which are held at the moment by the

Pool.

Pool.

Patent No. 275 of 1915 covering the pushpull amplifier (recently extended by order of the High Court until January, 1935) is still on the list, as well as No. 15448/15 relating to the use of a centre-tapped filament for raw A.C. valves, which was similarly given a fresh lease of life up to November, 1935.

One or two of the scheduled patents are due to expire within the next year, including one of the earliest superhet patents, No. 135177, but the rest have still a long term to run.

The well-known "Craft" patent, covering the basic principle of the radiogram, the Rice-Kellog patents for moving-coll speakers, and the Willans tone-compensating circuits are, of course, carried over from the old RG2 to the new A4 agreement. In addition, there are circuits covering forms of automatic grid bias, the use of the loudspeaker field coil to assist the eliminator "smoothing," and a D.C. supply unit with means for applying out-of-phase voltages to compensate for hum.

The following is a short analysis of the patents now included for the first time, and not previously scheduled, either in the RG2 or A3 agreements.

The following is a short analysis of the patents now included for the first time, and not previously scheduled, either in the RG2 or A3 agreements.

No. 259664 (Western Electric Co.), July 14, 1925.—Part of the output from the second detector of a superhet is diverted through a tuned circuit and fed to an auxiliary amplifying valve, which passes the amplified current to a rectifier. The direct-current voltage developed across a resistance in the plate circuit of the latter is used to control the grid bias of one or more of the high frequency valves in accordance with the strength of the incoming carrier.

No. 283120 (British Thomson-Houston), January 3, 1927.—In a "straight" circuit the output from the second H.F. valve is fed to a detector. The plate circuit of the detector includes the primary of a low frequency transformer and, in series with

the second H.F. valve is fed to a detector. The plate circuit of the detector includes the primary of a low-frequency transformer and, in series with it, a high resistance. The latter is in the input circuit of an auxiliary valve amplifier, the D.C. output voltage from which is applied directly to bias the grids of the H.F. stages. The auxiliary valve may be dispensed with, and the D.C. voltage may be used to bias the grids either of the preeding H.F. stages or of the following L.F. stages.

No. 372155 (Marconi's Wireless Telegraph Co.), July 7, 1930.—"Quiet" automatic volume control. The loudspeaker is cut out of circuit so long as the desired programme falls below a certain strength. This eliminates undesirable background "noise" during the operation of tuning. The anode circuit of one of the intermediate-frequency valves includes a time relay so adjusted that a short-circuiting resistance is connected across the loudspeaker input until the signal being tuned in reaches a certain level of strength. The short-circuit is then removed and the loudspeaker automatically comes into operation.

No. 377307 (Marconi's Wireless Telegraph Co.; G. Mathieu; and G. A. Isted), March 28, 1931.—
The rectified voltage from the second detector valve of a superhet is applied in the first instance

FOUR MILLION AERIALS LEAD DOWN TO

to regulate the bias on the first detector valve only; next, if necessary, to control the output of the intermediate frequency valve; and then, in succession, the frequency-changing valve and the H.F. amplifier. The A.V.O. rectifier may be a diode valve arranged in parallel with the second detector.

detector

detector.
No. 381847 (Marconi's Wireless Telegraph Co.),
March 21, 1931.—The A.V.C. voltage is derived
either from a double-diode-triode valve, or from
an ordinary triode valve in which the cathode
and grid are used to rectify the signal voltages,
while the cathode and anode act as a second pair
of electrodes to rectify the carrier-wave. The
rectified carrier voltage is fed back to the grid of
the preceding valve for A.V.C., whilst the audiofrequencies are applied to a resistance in the gridcathode circuit, and, after passing through the

frequencies are applied to a resistance in the grid-cathode circuit, and, after passing through the valve in this form, are fed forward to another stage of L.F. amplification. The arrangement can be used to give "quiet" or "delayed" A.V.C. by preventing the development of any D.C. carrier voltage until the signal reaches a definite level of strength.

No. 393318 (Marconi's Wireless Telegraph Co. and R. M. Armstrong), December 2, 1931.— Part of the rectified carrier-wave is used to vary the voltage applied to the screening-grid of a S.G. valve in such a way as to increase its effective amplification-factor as signal strength falls of and vice versa. Part of the resistance across which the A.V.C. voltage is developed may consist of the anode-cathode path of an auxiliary valve.

OTHER PATENTS.

Ganged Tuning Control.—No. 221868 (Western Electric Co. and G. H. Nash), June 19, 1923.—Covers the use in a receiving set of a number of variable tuning condensers which are mounted coaxially, but not on the same shaft, and so locked together that the rotation of one from a single control knob simultaneously effects the rotation of the others.

of the others.

Anti-Reaction Circuit.—No. 260036 (H. J. Round), July 20, 1925.—In order to eliminate reaction due to interelectrode capacity, the usual anode "balancing" inductances consist of various coils, some wound in the ordinary way, whilst others are astatically wound, i.e., so that there is no external magnetic field.

Screening.—No. 285020 (British Thomson-Houston), February 8, 1927.—Covers the use of "partition" screening in the case of screen-grid amplifiers. The input and output circuits are preferably arranged on opposite sides of the same partition, the bulb of the valve extending part way through.

Automatic Grid-blas.—No. 348540 (S. J.

Automatic Grid-bias.—No. 348540 (S. J. Anderson), February 12, 1930.—"Free" grid bias is obtained by using the voltage drop across one of the usual anode impedances. For instance, the D.C. voltage developed across the primary of an ordinary L.F. coupling-transformer is used to blas the grids both of the detector and the following L.F. stage.

Remote Tuning Control.—No. 355706 (Marconi's Wireless Telegraph Co. and A. T. Witts).—The tuning condensers of a receiving set are controlled from a distance through a potentiometer knob, which varies the resistance in a circuit, comprising a solenoid, and so alters the position of an armature moving in and out of the solenoid. The armature is coupled to the moving plates of the condenser through a spring-controlled plunger, which prevents any movement of the condenser plates when the solenoid is denencrised.

energised.
Straight-line Amplifier.—No. 358932 (Marconi's Wireless Telegraph Co.; H. J. Round; and P. K. Turner), June 12, 1930.—The grid and cathode of a valve of high mutual conductance are tapped across a small portion of the inductance of a tuned circuit, which is also lightly coupled to the plate circuit, the degree of reaction being such as to reduce the damping practically to zero. The response of such a circuit to impressed signals is substantially linear.

Frequency-correcting Circuits.—No. 370300 (N. M. Rust), December 24, 1930.—Covers the

use of inductance, resistance, and capacity networks for correcting variations in current frequency or phase, and compensating for attenuation.

Band-pass Circuits.—No. 393983 (N. P. Hinton). -A variably-tuned band-pass input or coupling-—A variably-funed band-pass input or coupling-circuit which has two resonant frequencies at each setting (double-humped curve), and a constant difference between these two frequencies at all points within the tuning range. The two circuits forming the band-pass are cross-connected, so that there is always a tuned "series" circuit, together with a second tuned "figure-of-eight" circuit. The arrangement is suitable for ganged control, and more particularly for coupling the signal and local oscillator circuits in a superhet receiver.

signal and local oscillator circuits in a superneureceiver.

The Hazeltine Corporation's list includes one patent originally issued to Mr. Scott Taggart for an early neutrodyne development, and certain others issued to Messrs. Lottin and White for couplings designed to ensure a constant amplification over the entire tuning range of a set.

Broadly speaking, the inventions fall into three main groups, the first relating to constant amplification, the second to methods of ganging for single-knob tuning control, and the third to neutrodyning. The remainder are chiefly concerned with constructional details.

As they were originally intended for the

As they were originally intended for the American rather than the British market the circuits are not, as a rule, designed to cover both medium and long-wave ranges. There is, however, evidence of a far-sighted appreciation of the problems of ganged tuning and automatic volume control.

The destructioned group is probably the most

of the problems of ganged tuning and automatic volume control.

The first-mentioned group is probably the most important at the present time. It covers various methods of ensuring constant coupling, and therefore constant amplification at different frequencies, together with other advantages, such as increased stability and simplified control.

The patents concerned are:

256644, issued to S. Y. White.
256617, issued to S. Y. White.
256617, issued to S. Y. White.
256618, issued to Hazeltine Corporation.
263804, issued to Hazeltine Corporation.
2773539, issued to Hazeltine Corporation.
297123, issued to Hazeltine Corporation.
315399, issued to Hazeltine Corporation.
The constant-coupling circuit usually identified with the names of Loftin and White consists of a magnetic coupling combined in additive phase with a capacity coupling. That is to say, the two separate couplings are so proportioned as to give a constant total transfer of energy throughout the whole tuning range.

The first patent 256644, describes this coupling as applied between the aerial and the input to a valve amplifier. The other two patents, 256937 and 263304, cover the same principle as applied to intervalve couplings. In addition to maintaining a constant energy transfer, the coupling counteracts any tendency to instability caused by the inter-electrode capacity of the valve.

With this type of coupling, the plate circuit is not purely inductive, but contains a capacity is emeral, resistance or inductance in the plate circuit creates a positive feed-back, while a capacitative plate circuit produces the opposite effect, the change from an inductive to a capacitative plate circuit produces the opposite effect, the change from an inductive to a capacitative plate circuit produces the opposite effect, the change from an inductive to a capacitative plate circuit produces the opposite effect, the change from an inductive to a

plate circuit creates a positive feed-back, while a capacitative plate circuit produces the opposite effect, the change from an inductive to a capacitative load reversing the phase of the oscillatory voltages. With an inductive load, the resultant feed-back to the grid is in phase, while with a capacitative load it is out of phase with the input. By combining the two effects, the feed-back can be adjusted either to zero or to any desired amount necessary to obtain increased amplification, while, at the same time, maintaining stability. In actual practice one of the magnetic couplings is usually adjusted by the manufacturer before sale, so that the receiver cannot be made to oscillate at any point on the tuning scale. Patents 273639 and 315399 cover an alternative system of constant coupling, more suited to mass production. By analysing the response curves of an ordinary amplifier it is shown that

Mullard THE MASTER VALVE

A.4 LICENCE

the required effect can be secured by means of a mixed inductive, and capacity coupling in combination with a choke-fed valve, the whole output circuit, including the choke, being tuned to a wave-length slightly longer than the longest

to be received

The tuned circuit, as a whole, has a capacitative reactance, and the transformer primary an inductance reactance to the valve output, causing the currents in the two windings to be in opposite phase. The amplification is, in fact, maintained constant throughout the tuning range entirely by the design of the primary circuit. The moving vanes of the condenser in the secondary circuit can therefore be earthed, to facilitate "ganging" and to eliminate hand capacity

Patent No. 259613 covers the use of differently designed transformers in a multi-stage amplifier. The first-stage transformer is, say, most efficient at one wave-length, while the transformer in the next stage is made more efficient at another wavelength, the result being that the overall efficiency is kept substantially constant for all wavelengths.

lengths.
Patent No. 297723 discloses a constant amplification receiver, in which the valves are neutrodyned by split primary transformers, the primary neutralising and the secondary inductances all being variable, while the coupling to the secondary is controlled by means of movable screens. All the variable components are ganged to specially designed tuning-condensers in such a way as to maintain constant amplification at all points on the tuning scale.

To avoid the difficulty of ganging the aerial circuit, the input to the first valve is made aperiodici.

circuit, the input to the first valve is made aperiodici.

The next group relates to methods of ganging for tuning control, and comprises the following

The next group relates to methods of ganging for tuning control, and comprises the following patents:

250162, issued to S. Y. White.

250989, issued to Hazeltine Corporation.
252691, issued to Hazeltine Corporation.
312354, issued to Hazeltine Corporation.
314070, issued to Hazeltine Corporation.
Patent No. 250162 describes a self-contained speaker set with some interesting ganging features. Trimming condensers are used to secure resonance at the lowest wave-length to be received, whilst at the highest wave-length special plates are provided on the tuning condensers to allow the rate of change of capacity to be varied in order to secure uniformity. The ordinary aerial is replaced by a metal plate inserted at the bottom of the speaker compartment, the screens and batteries serving as a counterpoise earth. If an external aerial is used, any variation in capacity is compensated by a series condenser.

Circuits of the reflex type where the same valve is used to amplify at both high and low frequency are concerned in patents 250969 and 252691. By using an untuned aerial two advantages are gained. First, re-radiation is prevented, and, secondly, the difficulty of ganging is overcome.

In No. 312354 the aerial tuning-coil is made

come.

In No. 312354 the aerial tuning-coil is made sufficiently large to tune to a wavelength slightly longer than the longest wave to be received, and is only loosely coupled to the secondary. The aerial is thus kept inductively reactive over the whole tuning-range, and does not reflect capacity into the coupled secondary circuit. This secures the following advantages: (1) The aerial constants are less critical than with the usual aperiodio aerial; (2) the aerial tuning favours the longer waves, which ordinarily are the least amplified; and (3) the only component affected by "ganging" is the aerial tuning-coil and not the tuning condenser, which means less cost.

PROBLEMS OF GANGING.

The problem of ganging when using a frame aerial and without employing large trimming or padding condensers, which restrict the tuning

range, is touched on by patent 314070. The required object is achieved by making the inductance of the frame equal that of the tuning coils, the larger distributed capacity of the loop

coils, the larger distributed capacity of the loop being reduced to that of the other tuned circuits by connecting a part only of the frame across the input to the first valve.

The third group of patents covers various methods of neutrodyning, or balancing out the effect of inter-electrode capacity inside the valve. Since the introduction of the screened-grid amplifier the value of the neutrodyne has fallen off as far as the modern receiving set is concerned, but the principle still has important applications in other directions.

The neutrodyne patents are contained in the following list:—

in other directions.

The neutrodyne patents are contained in the following list:

217971, issued to J. Scott-Taggart.
222894, issued to Jackson-Mellersh (Independent Radio Manufacturing, Inc.).
22895, issued to Jackson-Mellersh (Independent Radio Manufacturing, Inc.).
221811, issued to Jackson-Mellersh (Independent Radio Manufacturing, Inc.).
240114, issued to Jackson-Mellersh (Independent Radio Manufacturing, Inc.).
240114, issued to Hazeltine Corporation.
248319, issued to Hazeltine Corporation.
248311, issued to Hazeltine Corporation.
256649, issued to Hazeltine Corporation.
256649, issued to Hazeltine Corporation.
256649, issued to A. E. White (Thermodyne Research Lab., Inc.).

The carliest of the series is 217971, which was originally issued to Mr. John Scott-Taggart. It covers the use of a supplementary condenser.
The others are of American origin and include No. 222895, which is the first to describe "split primary" neutralising with maximum coupling between the primary and neutralising windings. It also refers particularly to the use of screening and the employment of sheathed leads as a refinement in stabilising.
It depends upon the use of a "balanced" bridge, the arms of which are made up of the anode-grid capacity C1, the neutrodyne condenser NO, and the inductances L1 and L2. The input is applied across the diagonal AB, whilst the output is taken from the opposite diagonal OD, so that fluctuations in one cannot affect the other so long as the bridge is balanced.

Patent 222894 applies the neutrodyne idea to input coupling between an aerial and secondary circult. In No. 223181 the turns ratio of the

so long as the bridge is balanced.

Patent 222894 applies the neutrodyne idea to an input coupling between an aerial and secondary circuit. In No. 223181 the turns ratio of the neutralising and the primary windings is made equal to the ratio of the grid-anode capacity to the neutralising capacity, and Nos. 240114 and 248389 relate to neutrodyning by capacitative elements only, with the object of maintaining a more exact balance at all frequencies.

The last three patents in this series disclose features of more modern interest. For instance, 248311 describes the decoupling of the H.T., L.T. and G.B. supplies in a neutralised receiver. Resistance-capacity decoupling combinations are used, and the necessity for the separate screening of each stage is recognised.

No. 256649 covers a method of arranging the components and wiring of a receiver in such a way that the mutual capacitative couplings automatically give a neutrodyne effect.

The plate circuit of a valve is arranged in 264304, to give a capacitative step-up by applying the anode voltage across one of a pair of series condensers used to tune the output inductance. The arrangement also reduces the oscillating voltage between the anode and filament, and so diminishes feedback to the grid.

The remaining patents mostly relate to various detail improvements in components and circuit design.

Patent 229625 covers a neutrodyne condenser

design

design.

Patent 229625 covers a neutrodyne condenser formed of a wire and insulating sleeving, with a sliding tabular electrode for adjustment.

No. 231820 aims to reduce the magnetic coupling between adjacent coils by setting them with their axes parallel and inclined at an, angle of 55 degrees to the line joining the centres of the coils

No. 238256 is for a method of mounting a

BETTER JOIN THE RADIO BRIGADE

coil on a tuning condenser by means of short brackets, and 252315 is for a valve-mounting in which the connecting leads form the sole support for the valve. The leads consist of spring strips flexible in both the horizontal and vertical planes.

vertical planes.

The improvement of selectivity is the aim of 253145. The idea is to make the primary winding of the coupling-transformers smaller than the calculated optimum value, so that the impedance of each tunod circuit, as presented to the valve, is less than the anode impedance.

There remain two patents which fall outside the groups already mentioned.

Patent 293462 covers various improvements in automatic volume control, including the use of a meter to give a visual indication of resonance. The use of a two-electrode valve as a detector and for obtaining a biasing voltage for the high-frequency valves, is described, as well as the use of the ordinary type of detector valve for the same purpose. Both systems are designed to prevent ductuations in the mains supply voltages from affecting the output. Volume control may also

be applied by varying in the filament current in a mains-driven set using series-connected valve filaments.

valve filaments.

The climination of hum is the object of the next patent. No. 304309 covers the use of a Wheatstone bridge filter for suppressing disturbances in the supply circuits of a valve amplifier. A "balanced bridge" is formed of the anode-cathode path of the valve, a choke or resistance and two condensers. The output is taken from the diagonal A, B joining the plate of the valve to the mid-point of the two condensers, while the H.T. supply is inserted across the opposite diagonal.

densers, while the H.T. supply is inserted across the opposite diagonal.

As long as the bridge is balanced, voltage fluctuations in the H.T. supply cannot affect the speaker, which is across the opposite diagonal of the bridge. Similarly, any mains hum, or any current from other valves passing through the common H.T. supply, cannot affect the output. The arrangement therefore ellminates any form of low-frequency distortion, such as "motorboating," or "hum," due to incomplete smoothing.

smoothing.

PHILIPS—MULLARD LICENCE

The terms of the Philips-Mullard agreement offered to manufacturers of radio sets was announced in May, 1938.

The text of the agreement follows broadly the general lines of the old A.3 and R.G.2 licences issued by the British Pool.

The initial period of the agreement is two years from June 1, 1933. If not previously terminated by six months' notice before June 1, 1935, it is to continue on a yearly basis.

Fifty-seven selected patents are scheduled and the amount of the royalty payable is fixed at 1/6 per valve holder with a proviso that in the case of multi-valves the rate is 1/6 for the first function of the valve and 1/- for every additional function.

The royalty is subject to a sliding scale of rebate. This rebate varies from a minimum of ½ per cent. on a payment of £1,500 to a maximum of 62 per cent. on a payment

The patents listed vary from the earliest which dates back to July, 1926, and is due to expire on July, 1942, to a patent which normally would remain in force until June, 1947.

The well-known pentode patent is of

course included.

Actually 50 of the patents are scheduled on the part of Philips Lamps and seven by the Mullard Radio Valve Co.

A clause of special interest in the licence states that it is the intention of the licensors to maintain the scheduled patents free from infringement by third parties, to indemnify licensees from all actions for infringement by third parties and to furnish technical information and assistance to enable licensees to manufacture and use their sets to the best advantage. A selection of the patents scheduled includes:

287958, Mullard.--Pentode valve patent. Covers 227958, Mullard.—Pentode valve patent. Covers any three-grid amplifier in which the grid nearest the anode is directly connected to the cathode so as to be maintained continuously at cathode potential. Also claims various arrangements designed to prevent a rise in screen-grid current when the anode potential falls below that of the screening grid.

331450, Mullard.—Indirectly heated diode rectifier combined with a triode amplifier in which means are provided to prevent the amplifier which means are provided to prevent the ampirher from working on an unfavourable part of the curve. A condenser connected between the grid and cathode of the amplifier is shunted by a resistance, and the capacity of the condenser is made such that no H.F. potential occurs between the rectifier cathode and either the grid or cathode of the amplifier.

347018, Philips.—A full-wave grid-leak rectifier valve, having two grids (at least one being provided with a grid condenser), in which both grids are connected to the common input circuit at points sufficiently out-of-phase to counteract any tendency to anode rectification

323823, Philips.—Back-coupled amplifier for A.C. voltages at high or low frequency, or for D.C. Distortion is prevented by feeding back to the grid an out-of-phase component tapped oif from a shunt resistance in the output circuit.

341403, Philips.—Pentode circuit designed to limit the high-note response and to prevent excessive voltage on the anode. The primary or secondary of the coupling transformer is shunted by a high resistance; or the resistance may be inserted in parallel with the loudspeaker.

358861, Philips.—Automatic volume control by utilising the bias derived from a grid-leak detector through a resistance connected between the grid of the detector and a point situated on the cathode side of the grid circuit of a preceding H.F. amplifier.

331907, Philips.—Superhet set in which the coupling between the I.F. stages consists of a tuned series circuit, connected between a step-down output transformer and a step-up input transformer.

384583, Philips.—Superhet in which the local oscillator is inductively back-coupled between its grid and plate, but is capacitatively coupled to the H.F. input valve and to the first detector, so that the energy transferred to the grid of the first detector is kept constant over the whole

THE INDUSTRY AT LAW

Summary of the Year's Actions

Patents; Copyright; Price Cutting.

Reaction Patent: Appeal Withdrawn.—The Appeal entered by the Marconi Co., against the judgment given by Mr. Justice Maugham in favour of Philips Lamps has been withdrawn. It will be remembered that the Marconi Co., sued last year for infringement of their early master-patent covering the use of reaction. The patent in question had, in fact, expired but the acts complained of took place during its lifetime. The High Court held that although the patent was valid at the time, Philips Lamps had not infringed it.

Price-cutting: Hivac Injunction.—In the Chancery Division, Mr. Justice Clauson heard a motion by the High Vacuum Valve Co., Ltd., for an interlocutory injunction restraining Douglas Shackman, trading as Pentonville Radio, Pentonville Road, King's Cross, from infringing plaintiffs' patent by selling their valves below the market price in breach of the terms of a limited licence. limited licence.

Pye Injunction.—Mr. Justice Eve, in the Chancery Division, granted an injunction to Pye Radio, Ltd., against Super Radio (Manchester), Ltd., of Withy Grove, Manchester, restraining them from infringing certain letters patent by selling receivers below the current retail prices fixed by the plaintiffs.

Pentode Valve: Mullard Injunction.—Before Mr. Justice Crossman, in the Chancery Division, Mr. Lloyd Jacobs for the Mullard Radio Valve Co., Ltd., said they had applied for an injunction to restrain the Rothermel Corporation, Ltd., from infringing their pentode patent No. 287,958. The defendants had agreed to submit to a perpetual injunction in the terms of the notice of motion, and to pay an agreed sum by way of costs.

Mr. Briscoe, for the defendants, said that was correct. They were prepared to treat the motion as the trial of the action. His Lordship accordingly granted a perpetual injunction in the terms of the notice of motion.

ingly granted a perpetual injunction in the terms of the notice of motion.

Copyright in "Public" Broadcasts: Appeal Dismissed.—The Court of Appeal consisting of the Master of the Rolls, Lord Hanworth, and Lords Justices Lawrence and Romer, dismissed with costs an appeal arising over the test action brought to decide whether reproduction of music by sets and speakers in hotels and public-houses for the entertainment of customers or guests was an infringement of copyright.

The appellants were Hammond's Bradford Brewery Co., Ltd., as proprietors of the George Hotel, Brighouse; and the respondents the Performing Right Society.

In the original action before the High Court, Mr. Justice Maugham held that there was an infringement of copyright, and gave judgment in favour of the Performing Right Society with costs. Against this decision the Brewery Company now appealed.

Giving judgment, the Master of the Rolls said the appeal raised an important point, which had been fully, and to his mind, adequately dealt with and decided by Mr. Justice Maugham.

The action was brought by the P.R.S., who had the sole right of performing in public certain musical works. It appeared that the Brewery Company had made it possible for certain persons at the hotel, who were outside the domestic circle, to hear the representation of these works, which

were being broadcast from a Hammersmith kinema.

kinema.

The Brewery Company, by certain acts, made the performance at Hammersmith audible to a larger number of persons than would have automatically received it as part of the domestic circle of the George Hotel. In his view that was a separate performance, or an authorisation of a performance, which is prohibited by the terms of the Copyright Act.

Lords Justices Lawrence and Romer concurred.

Copyright in P.A. Gramophone Records.—
This action was brought by the Gramophone Oo., Ltd., against Stephen Carwardine and Co., Ltd., restaurant proprietors, of Bristol, for injunctions restraining infringement of their copyright in a record entitled "Overture.—The Black Domino," by publicly performing the same and permitting a place of entertainment to be used for the performance for their private profit. Sir Stafford Cripps, K.C., and Mr. Basil Drewe appeared for the plaintiffs, and Mr. Fergus Morton, K.C., and Mr. F. E. Sugden for the defendants.

defendants.

Sir Stafford Cripps said that the point raised was a very important one for the industry, and

Sir Stafford Cripps said that the point raised was a very important one for the industry, and as it was a test case arrangements had been made to meet the defendants' costs.

The defendants bought a copy of the record from the plaintiffs' agents, F. W. Allen (Bristol), Ltd., Lower Arcade, Bristol. It bore a label with the words "This copyright patented record cannot be sold below the price fixed by the patentee, nor publicly performed."

The defendants played the record in their teand coffee rooms, Baldwin Street, Bristol, without the consent of the plaintiffs and this was the intringement complained of.

Mr. Morton said he admitted that this was a public performance.

Continuing, Sir Stafford Cripps said there had never been any direct decision on the point. It was a new class of copyright altogether. It was not a copyright in a musical work but in a particular representation of a musical work.

He submitted that in the making of the original labe of "The Black Davine" convertibles.

was not a copyright in a musical work out in particular representation of a musical work. He submitted that in the making of the original plate of "The Black Domino" copyright was created in all records derived from that plate. The owners of the plate were to be deemed to be authors of the work and had the sole right to perform the work in public. The sale of the record carried with it only the right to private or ordinary domestic performances.

Opening the defence, Mr. Morton said he called no evidence. The proposition he hoped to establish was that the only person who could restrain a public performance either by the use of gramophones or other means of a musical composition or an adaptation of it was the owner of the copyright in the musical composition as distinct from the owner of the copyright in a contrivance or record on which that musical

distinct from the owner of the copyright in a contrivance or record on which that musical composition or adaptation of it was recorded. You could not "perform" a gramophone record, but only the piece of music recorded on the record, which was a very different thing. Giving judgment, Mr. Justice Maugham said the Gramophone Co., Ltd., were seeking to restrain an alleged infringement of their copyright in the record by the performance of it otherwise than in private.

He was told that the case was of great importance to those interested in the gramophone industry.

industry.

Mullard IN YOUR SALES CAMPAIGN

A French composer, Auber, 100 years ago wrote "The Black Domino." It was admitted for the purposes of this case that the overture wrote "The Black Domino." It was admitted for the purposes of this case that the overture in the language of the Copyright Act, 1911, was a musical work which was in the public domain and that there was no copyright in it. The plaintiffs made the original plate reproducing the overture to this work on October 28, 1931, and records had accordingly been put on the market bearing labels cautioning the public that they could only be used for private performances. None of the facts was in dispute except the right of the plaintiffs to restrain the public performance of the record.

The musical work being in public domain it was clear that anyone might perform it in public or publish it in the usual way.

The question was whether the plaintiffs were entitled to restrain not the performance of the piece of music simpliciter, but the performance of the misc as played by the London Symphony Orchestra and recorded by the plaintiffs.

This depended upon the effect of Section 19 of the Copyright Act. He was told that this section, which presented many difficulties, was the result of a compromise arrived at between various interested parties while the Bill, which subsequently became the Act, was passing through Parliament. In those circumstances difficulties were to be anticipated in construing the section.

In his opinion, as argued by the plaintiffs,

the section.

the section.

In his opinion, as argued by the plaintiffs, two copyrights could co-exist.

The question then was, had the persons who had lawfully made records such a copyright as would entitle them to the exclusive right to the performance in public of those particular records so that they were entitled to restrain the use of those records for public performances? He did not think the answer was free from difficulty having regard to the defective drafting of Section 19.

The words of the section were: "Copyright

shall subsist in records, perforated rolls and other contrivances in like manner as if such contrivances were musical works."

He thought the phrase was not apt to describe the mere right to prevent the reproduction in a physical form of the record and the right to sell the record.

the record.

The owner of the copyright in musical work had the sole right to reproduce it in public, and he thought it was a reasonable construction that the owner of a special copyright under Section 19, in a record of which he is the owner, had the sole right to use that record for a public performance, providing that the overriding right of the original owner did not intervene.

On that view each record holder had the right to use and to protect his record.

The action succeeded and the plaintiffs were entitled to the injunction claimed. the record.

The action succeeded and the plaintiffs were entitled to the injunction claimed.

Sir Stafford Cripps, K.C., said there was no need for any order as to damages or costs.

Injunction for Mullard Valves.—In the Chancery Division; Mr. Justice Clauson gave judgment for the Mullard Radio Valve Co., Ltd., of Nightingale Lane, London, S.W., in an action against Mr. Sydney Reynolds, of Wandsworth Road, London, S.E., in respect of infringement of the plaintiffs' patents in radio valves, and for delivery by Mr. Reynolds of the valves concerned.

Ekco Wins Price-cutting Action.—In the

by Mr. Reynolds of the valves concerned.

Ekco Wins Price-cutting Action.—In the Chancery Division, Mr. Justice Bennett granted an interim injunction to E. K. Cole, Ltd., of Southend-on-Sea, restraining Super Radio (Manchester), Ltd., from selling, or offering for sale, wireless sets made by the plaintiff company at below the authorised prices, in breach of the terms of a limited licence.

Mr. K. E. Shelley, who appeared for the plaintiff company, said that there was no appearance for the defendant company.

The evidence was that, although the defendant company were well aware of the limited licence, and had written to the plaintiff company stating

and had written to the plaintiff company stating that they did not market or sell their products at less than the authorised prices, they did, in

fact, sell a wireless set mags by the plaintiff company and listed at £13 13s. for £12 7s. 9d.

The sale was made to one of the plaintiff company's representatives and the set was delivered unpacked in its original carton.

Subsequently Mr. Justice Orossman gave judgment in default of delivery of defence in the above action and made the customary order in favour of the plaintiffs. This included an inquiry as to damages. quiry as to damages.

"Radiogram" Patent Revoked.—The "Craft" radiogramophone patent, No. 195,589, held by the Western Electric Co., Ltd., has been revoked by order of the High Court. This patent came into considerable prominence some time ago, and was regarded as an important one.

Pentode Valve,
Division, Was regarded as an important one.

Pentode Valve; Mullard v. Philco.—In the Chancery Division, Mr. Justice Farwell heard an action by the Mullard Radio Valve Co., Ltd., against the Philco Radio and Television Company of Great Britain, Ltd., George Robinson and Son, Lt., of West Ferry Road, Millwall, and London Plano and Radio, Ltd., of Argyll Street, London, W

W.

The claim was for an injunction restraining infringement of the plaintiff company's letters patent No. 287,958, which is generally known as the "Pentode patent."

Mr. Rudolph Moritz, K.C., Sir Stafford Oripps, K.C., and Mr. Lionel Heald, appeared for the plaintiff company, and Mr. J. Whitehead, K.C., Mr. Trevor Watson, K.C., and Mr. Geoffrey Tookey, appeared for all the defendants.

Mr. Moritz, opening the case for the plaintiff company, said they did a very large valve making trade. The first-named defendant company carried on a similar trade, and the two other defendants were dealers.

The plaintiff company were registered legal

The plaintiff company were registered legal owners of the patent in question. The title to the patent and certain facts as to sale and manufacture were admitted, but the defences were, that there was no infringement, and that the patent was invalid for want of novelty, based upon seven specifications and six scientific papers, that there was no subject-matter, that there had been a prior grant, and that the patent was not subject to the patent was not subject to the patent was not subject. been a prior grant, and that the patent was not useful.

The Pentode valve, Mr. Moritz said, had great morit in working and was an instantaneous success. It was sold by the million, and was not only valuable but, indeed, indispensable in

not only valuable 52, many ways.

The important claim which was alleged to have been infringed was: "A discharge tube having at least three auxiliary electrodes between the cathode and the anode, characterised in that the auxiliary electrode nearest the anode is directly connected to the cathode so as to be maintained continuously with the cathode

Mr. L. W. Meyer and Professor E. V. Appleton, gave evidence in favour of the plaintiffs.

Mr. Whitehead, opening the caseforthe defence submitted that the patent in suit covered no inventive step.

inventive step.

The case was remarkable in that the specification seemed to be leaving it to the court to select which of the many discharge tubes was the one included within the first claim. All the evidence tended to show that an act of invention had been performed; had been directed to show the use of a suppressor grid as a means of suppressing secondary electrons. The valve had to be consected up in the right way to give the proper

secondary electrons. The valve had to be connected up in the right way to give the proper potential to the various parts of the apparatus. The first claim was the only one where any attempt was made to claim an invention of that character, and it was not alleged that the defendants had infringed that.

Giving judgment his Lordship said infringement was alleged by the manufacture and sale of four valves. The manufacture and sale were admitted, and the title to the patent was admitted. In their challenge to the validity of the patent, the defendants pleaded all the usual grounds, but the plea of want of utility was abandoned. The problem which the patent was alleged to

Mullard THE MASTER VALVE

THE INDUSTRY AT LAW

have solved was the elimination of the abstraction from the anode of the secondary electrons. The problem was a real one, and in his judgment there was nothing in any of the prior documents or in the common general knowledge of the time to render the first claim invalid for want of

to render the first claim invalid for want of novelty or subject-matter.

But the vital question in this case was the validity of the second claim in the patent specification, infringement of which was alleged. This was an independent claim, not to any circuit arrangement or to any special arrangement of the electrodes in the valve, but for any valve containing more than four electrodes and with the electrode nearest the angle directly connected the electrode nearest the anode directly connected

containing more than four electrodes and with the electrode nearest the anode directly connected with the cathode so as to maintain continuously the cathode potential.

"That appears to me," said his lordship, "to be a very wide claim. No limit is suggested to the number of electrodes which the valve may contain so long as they exceed four."

This claim, he held, was invalid for want of subject-matter. It could not be suggested that a valve having five or more electrodes was novel prior to the date of the patent, as examples of such valves were cited in the documents. In the light of the evidence given for the plaintiffs, this was a device which did not require the exercise of any inventive faculty.

The claim was not for any particular arrangement embodying some original idoas, but was for a valve constructed in a particular way.

Since the only other claim alleged to have been intringed was the fifth claim, which must be involved with the second claim, he held that as the latter, which was alleged to have been infringed, was the vital claim, the action falled and must be dismissed.

Hire Purchase

A Conflict of Evidence.—Mr. Registrar Friend, at Clerkenwell County Court, directed that the documents in an action should be retained following the denial by a Walthamstow woman that the signature to an H.P. agreement for a set was in her hand-writing.

The Retailers Trust, Ltd., sued Percy R. Thomas, of Walthamstow, for \$2.48. 6d., balance of hire of a Marconiphone set, which was sold through a dealer and had been returned.

When the question concerning the agreement was raised, Mr. Thomas said his name appeared on the document but the signature was not his.

Frederick Birch, the salesman, gave evidence that he saw Mr. Thomas on the night before Mrs. Thomas signed his name. Mrs. Thomas said t would be all right for her to sign, as she would pay. He was making the agreement with Mr. Thomas, but allowed the woman to sign as he understood it was with the husband's full consent.

me understood it was with the hisband's tunconsent.

Mrs. Thomas, the wife, stated she did not
sign the document or the delivery post-card.
She signed a slip of paper which was not now
produced. She denied that she made the statement that it was all right for her to sign as she
would pay for it.

She was submitted to a writing test in court,
and wrate an two pieces of paper, which were

and wrote on two pieces of paper, which were retained by the Registrar with other documents. The Registrar gave judgment to the defendant. On the question of the signature, he said that one or other of the witnesses was not speaking the

truth. On the whole, he preferred the evidence of the woman. He made no order as to costs.

Radio Dealers and Finance Company .heard at the Liverpool County Court, raises a point of importance to radio dealers who handle H. P. business.

Associated Distributors, Ltd., of Nottingham, simed £8 15s. 6d. from Stanley Baker, of Baker,

claimed £8 1 West Derby. Two repre Two representatives of the Shaw Radio Company, of 1, Brunswick Street, Liverpool, called on Baker and demonstrated a receiver, which they sold to him for £10 4s., to be paid at the rate of 15s. 6d. per month, with a deposit

at the rate of 15s. 6d. per month, with a deposit of 13s. 6d.

They took the set away and brought it back again a week later, together with a printed form, which he signed. He actually paid 10s. 6d. deposit and three instalments of 5s. When the set went wrong, Baker took it back to the Shaw Radio Company. Although he had since made repeated applications, he had never seen the set again. He had had nothing to do with Associated Distributors.

It was stated that Associated Distributors were a financing company and had nothing to do with the attitude of Shaw Radio Co., in retaining the set.

ing the set.

Judge Dowdall said the bargain was between Baker and Associated Distributors. From the printed form it appeared that Baker was not dealing with Shaw Radio Co., whose name was in large letters at the bottom of the agreement, but with Associated Distributors, whose name was in small letters at the top.

By signing the form Baker made himself liable to Associated Distributors, thereby putting himself to great disadvantage.

The Judge added that in respect of the financing

himself to great disadvantage.

The Judge added that in respect of the financing of radio, people thought they were dealing with the dealer. He held that Baker knew nothing about Associated Distributors at all, and was satisfied Baker did not understand he was dealing with Associated Distributors. Judgment for the defendant was given.

The plaintiffs were given leave to appeal.

The plaintiffs were given leave to appeal.

A Part-Exchange Problem.—Pye Radio, Ltd., claimed at Cambridge County Court for a balance alleged to be due under an H.-P. agreement. The case presented some interesting features, and Judge Farrant was at one time inclined to adjourn it for fuller evidence of the exact nature of the understanding between the plaintiffs and their agents, a Maidenhead firm.

It was stated that £5 8s. 9d. had been paid on a receiver, and the plaintiffs sued for £5, which the defendant, Mrs. Lee, claimed had been credited to her in respect of an old set accepted by the retailers.

Major Lee, son of the defendant, told the judge that his mother declined to have a new set

by the retailers. Major to the defendant, told the judge that his mother declined to have a new set unless the old one was taken in part payment. The retailers still held the old set and had since cancelled the credit note.

Mr. Stevenson, for Pye Radio, Ltd., maintained that as soon as the defendant got into touch with the plaintiffs the question of agency ended. The defendant would have a very good claim against the retailers. Pye never had the set and were never offered it. The agreement was to pay in money, not sets.

A representative of the manufacturers said he knew that the agents had no authority to give credit notes or make H.-P. arrangements.

The Judge decided that the plaintiffs must be non-suited.

be non-suited.

MANUFACTURERS' DIRECTORY

Makers of radio and gramophone instruments. parts and accessories with addresses telephone numbers are listed in this section.

Abbey Engineering Works, Watton, Norfolk.

Watton 2.

Academy Gramophone Co., Academy House 96, Clerkenwell Road, E.C.1. Clerkenwell 3501-5. Clerkenwell.

Academy Gramophone Co., Academy House, 96, Clerkenwell Road, E.C.1. Clerkenwell, 3501-5.

Accles and Pollock, Ltd., Oldbury, Birmingham Broadwell 1500. Accles, Oldbury. Fairfax House, Fulwood Place, High Holborn, W.C.1. 26, Cannon Street, Manchester.

Accumulator Makers' Association, 66, Victoria Street, S.W.1. Victoria 2853. Acmakas, Sowest, London.

Accumulator Elite, Hebble Mills, Salterhebble, Halifax, Yorks. Halifax 4304. Elite, Halifax, Xorks. Halifax 4304. Elite, Halifax, Yorks. Halifax 4304. Halifax, Halifax, Yorks. Halifax 4304. London, W.1. Whitchall 9889. Proudee Piccy London. 57, Bridgman Road, London, W.4. 229, Acton Lane, London, W.4. Adams Bros. and Burnley, Ltd., Harrow Sheet Metal Works, Harrow, Middlesex. Harrow 3685. Rhodenite, Harrow, Middlesex. Harrow 3685. Rhodenite, Harrow, Middlesex. Harrow 3685. Rhodenite, Harrow, W.C.1. Advance Components, Ltd., Advance Works, Back Road, Walthamstow, E.17. Walthamstow 1030.

Aerialite, Ltd., Junction Mills, Whitligton Street, Ashton-under-Lyne. Aerialite, Ashton-under-Lyne. Ashton-under-Lyne 1205. Aerodyne, Phone, London.

Aladdin Gramophone and Accessories Co., 93, Tabernacle Street, E.C.2. Clerkenwell 3852. Allium Storage Batteries, Ltd., Waterside Works, Halifax, Halifax 3020.

Allen and Co., Ltd., E., Imperial Steel Works, Sheffield. Artillery House, Westminster, London S.W.1. Victoria 4528.

All-Power Transformers, Ltd., &a, Gladstone Road, Wimbledon, S.W.19. Liberty 3303.

Allwave International Radio and Television, Ltd., 242, High Street, Bromley, Kent. Ravensbourne 4046. Albands, Bromley.

Allen and Co., Alexander Works, Alcester.

Alpha Coil and Component Co., Hawksley Avenue, Hillsborough, Sheffield.

Alcester.

Alcester.

Alpha Coil and Component Co., Hawksley
Avenue, Hillsborough, Sheffield. Sheffield Avenue, Hillsborough, Sheffield. Sheffield 43335. Altham Radio Co., 25, Mosley Street, Man-chester 2. Central 6427. Staportco, Man-

Alton Battery Co., Ltd., Alton, Hants, Alton 67.
Battery Alton. Donington House, Norfolk
Street, W.C.2. Temple Bar 9265. Batterical,
Estrand, London. Batterical,

Amalgamated Manufacturers, 431, Coventry Road, Birmingham. Victoria 1662. Ambassador Radio-Gramophones, Ambassador Works, Bramston Street, Brighouse, Yorks,

Works, Bramston Street, Brighouse, Forks, Brighouse 283.

Amplifiers Ltd., Billet Works, Billet Road, Walthamstow, E.17. Larkswood 2244.

Amplion (1932), Ltd., 82-4, Rosoman Street, Rosebery Avenue, London, E.C.1. Clerkenwell 5440. Nuamplion, Smith, London.

Andrews and Co., A. E., 31, Tollington Park, Finsbury Park, N.4. Archway 1948.

Anglo-American Industries Corpn., 56, Howland Street, W.1. Museum 5675. Anamindus, London.

Anglo Swiss Screw Co., Ltd., Trout Road, West Drayton, Middlesex. West Drayton 404.

Anglo Swiss Screw Co., Ltd., 11000 1404,
Drayton, Middlesex, West Drayton 404.
Accuracy, West Drayton.
Anglo-Swiss Electrical Co., Ltd., 15, Victoria Street, S.W.I. Victoria 2002.
Appletons (Leeds) Ltd., Hanover Place, Leeds Leeds 21694-5-6. 96, New Bridge Street, Newcastle-on-Tyne. Newcastle 27651. Gramo-

castle-on-Tyne. Newcastle 27651. Gramophones, Newcastle.
Ardea Vulcanizer Syn., Ltd., 318, King Street, Hammersmith, W.6. Riverside 0365.
Artic Fuse and Electrical Mfg. Co., Ltd., Birtley, Co. Durham. Birtley 61. Artic, Birtley.
Arvin Electric Co., Ltd., 313, Goswell Road, E.C.1. Clerkenwell 1452 and 2749.
Ashford, Dunn and Co., Ltd., Ryde Avenue, Hull. Central 7577. Mantel, Hull.
Ashley Wireless Telephone Co. (1925), Ltd., Finch Place, Falkland Street, London Road, Liverpool. North 238. Rotary, Liverpool, 3.
Ashton and Co. (Est. 1787), Ltd., 45, Chorlton Street, Manchester, Central 0365. Klaretun, Manchester. Manchester

Manchester.

Ashton's Wireless Depot, 3, Bull's Head Yard,
Market Place, Manchester. Blackfriars 2854.

Harold Ashton, A.M.I.E.E., Manchester.

Atlas Carbon and Battery Co., Ltd., 56, Southwark Bridge Road, S.E.1. Hop 0795. Atlasbary, Sedist, London.

Attwater and Sons, Hopwood Street Mills,
Preston. Preston 4045. Attwaters, Preston.

Audiovisor, Ltd., 28, Little Russell Street,
London, W.C.1. Holborn 2986.

Austin and Hayes, Woodside Works, Summersley
Road, Highgate, N.6. Tudor 1009. Austayes, Crouchway, London.

Automatic Coil Winder and Electrical Equipment
Co., Ltd., Winder House, Douglas Street,
S.W.1. Victoria 3404-7, Autowinda, Churton,
London. London

London.
Automobile Accessories (Bristol), Ltd., Clifton
Terrace, Sion Road, Bedminster, Bristol 3.
Bristol 64067.
A.E.F. Manufacturing Co., Ohmic Works, Queensway, Ponders End, Middlesex. Enfield 3249.
Juicepotz, Enfield.

Baird Television, Ltd., 58, Victoria Street, S.W.1. Victoria 7238. Televisor, Sowest, London. Bakelite, Ltd., 68, Victoria Street, S.W.1. Works: Birmingham. Victoria 5441. Bakelite, London

London.

Baker and Finnemore, Ltd., Bakfin Works, Newhall Street, Birmingham. Central 2838.

Bakfin, Birmingham.

Baker, G. F., and Co., Ltd., Xaltona House, Leeke Street Corner, King's Cross Road, London, W.C.l. Terminus 4302. Ocrekab, Kincross, London.

Baker's Selhurst Radio, Ltd., Sussex Road, South Croydon, Croydon 3441.

Balcombe, Ltd., A. J., 52-58, Tabernacle Street, E.C.2. Clerkenwell 1322. Abalgramo, Fingerers

square.

Baldwin Instrument.Co., 91, Belle Grove, Welling, Kent. Bexley Heath 1320.

Barber and Colman, Ltd., Marsland Road, Brooklands, Manchester. Sale 2277. Barcol Sale.

Barnard Accumulator Co., 195-197, Perry Vale, London, S.E.23. Sydenham 5106.

Barrow, Hepburn and Gale, Ltd., Grange Mills, Grange Road, Bermondsey, S.E.1. Bermondsey, 3112-6. Rossoc, Berm, London.

Bastock, E., 135, Showell Green Lane, Sparkhill, Birmingham.

Batteries, Ltd., Redditch. Astwood Bank 4, Batteries, Redditch.

MANUFACTURERS' SECTION

Baty, E. J., 157, Dunstable Road, Luton. Luton 229. Baty, Luton. Baxendale and Co., Ltd., Miller Street, Man-chester. Blackfriars 8282. Hanover Street and School Lane, Liverpool. Royal 5555. Baxen-dales. Grassmarket, Edinburgh. Edinburgh 27047. Baxendales. Capel Street, Dublin. Dublin 21607

Baxter, Stavridi and Craies, Ltd., 9, Commercial Road, Edmonton, N.18. Tottenham 3576. Bayliss, William, Ltd., Sheepcote Street, Bir-mingham. Midland 1409. Drawbench, Bir-

mingham.

Beacon Radio Manufacturing Co., Ltd., 75, Pellon
Lane, Halifax Halifax 4890.

Beaufoy Grimble and Co., Ltd., Rita Road,
Vauxhall Park, S.W.8. Reliance 3086.

Becker, G., Ltd., Ampere Works, Wembley Park,
Middlesex. Wembley 3737. Switches Wembley

Beddoes, Ltd., J. G., 11, Great Hampton Street, Birmingham, 18. Gentral 4340. Tantivy, Bir-mingham. Southern House, Cannon Street. London, E.C.4. Mansion House 8031. Beddo-Tantivy, Bir-

fram, London.
Bedford Electrical and Radio Co., Ltd., 22,
Campbell Road, Bedford. Bedford 2343.
Beethoven Radio, Ltd., Beethoven Works,
Gt. College Street, Camden Town, N.W.1.
Euston 2181.

Euston 2181.
Belling and Lee, Ltd., Cambridge Arterial Road,
Enfield, Middlesex. Enfield 3322-5.
Benjamin Electric, Ltd., Brantwood Works,
Tariff Road, Tottenham, N.17. Tottenham
1500. Benjalect, Tottlane, London.
Bennett Heyde and Co., J., 18, New Cannon
Street, Manchester. City 1364. Benhey, Man-

1500. Benjalect, Tottlane, London.
Bennett Heyde and Co., J., 18, New Cannon Street, Manchester. City 1364. Benhey, Manchester.
Berclif, Ltd., 38, Rabone Lane, Smethwick, Smethwick 0751.
Beresford and Co., A. W., Dominion House, Bartholomew Close, E.C.1. National 9668.
Berk and Co., Ltd., F. W., 106, Fenchurch Street, E.C.3. Moniument 3874. Berk, Phone, London. Beswick, Ltd., K. E. Alert Works, Seven Kings 1987.
Betterset Radio, Ltd., Clarendon Works, Montague Street, Worthing. Worthing 654.
Bi-Metals, St. Mary's Works, Eldon Road, Wood Green, London, N.22. Bowes Park 3979.
Bird and Sons, Ltd., Sydney S., Cyldon Works, High Road, London, N.20. Hillside 2244.
Birkbys, Ltd., Liversedge, Yorks. Cleckheaton 103. Elo, Liversedge, Yorks. Cleckheaton 103. Elo, Liversedge, Senthwick, Birmingham. Smethwick 1213. Birmal, Smethwick. Abford House, Wilton Road, S.W.1. Victoria 1620.
Birmingham Sound Reproducers, Ltd. Claremont Works, Claremont Street, Old Hill, Staffs. Cradley Heath 6370. Electronic, Old Hill. Bligh, S. W., 1 and 2, North Lane, and 11, St. Dunstan's Street, Canterbury. Canterbury 289. Bligh, Canterbury. Block Batteries, Ltd., By Pass, Barking, London, E. Grangewood 3346.
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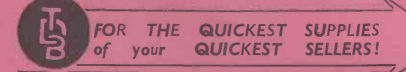
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143, New Cross Road, London, S.E.14. New
Cross 3677. 10A, Sunnyhill Road, Streatham,
London, S.W. Streatham 3073. 805, High
Road, Leyton, London, E. Leytonstone 2202.

MARCONI ULTRA PHILIPS and all EKCO FERRANTI G.E.C. COSSOR McMICHAEL PORTADYNE RADIO

THOMPSON, DIAMOND & BUTCHER, 34, FARRINGDON ROAD, LONDON, E.C.1. Clerk, 5492. and at 104, Bath St., Glasgow, C.2. (Douglas 1223.)



62, Turnpike Lane, Hornsey, London, N. Mountview 1317. 38, Gloucester Road, Brighton. Brighton 4904. 11/3, Union Street, Maidstone. Maidstone 3033. 14, Market Street, Worthing. Worthing 735. 21, Queen's Road, Southend-on-Sea.

Taylor, H. S., Roper Street, Whitehaven, Whitehaven 390. Taylor, Factor, Whitehaven.
Taylor and Co., J. H., Macaulay Street, Huddersfield. Huddersfield 341. Thorough, Hud-

dersheld.

Thompson, Diamond and Butcher, 34, Farring-don Road, E.C.1. Clerkenwell 5492 (6 lines).

Thomdibu, London. Factory at 78, St.
John Street, London, E.C.1. 104, Bath Street, Glasgow, C.2. Douglas 1223. Thomdibu, Glasgow

Thomson and Brown Brothers, Ltd. See Brown

Thomson and Brown Brothers, Ltd. See Brown Bros., Ltd.
Trentstreet Factors, Ltd., Trent Street, Nottingham. Nottingham 43521. Springbuck.
Trix Electrical Co., Ltd., 8-9, Clerkenwell Green, London, E.C.1. Clerkenwell 3014, Trixadlo, Smith, London. 50, Wellington Street, Glasgow. 5, Evans Terrace, Trealaw, Glam.

Unity Lamp and Accessories, Ltd., 41, Call Lane, Leeds. Leeds 21375. Unilamp, Leeds. 13, Gothic Arcade, Snow Hill, Birmingham. Universal Electric Supply Co., Ltd., 4-8, Brown Street Manchester. City 3409. Uniselco, Manchester.

Wall and Attwooll, Ltd., 47/49, Oraswell Street, Portsmouth. Portsmouth 2031. Wanda,

Portsmouth.
Portsmouth.
Watson Bros., 40, Dock Street, Newport, Mon.
Newport 2741.
Watson's, 10, High Bridge, Newcastle-on-Tyne.
Newcastle-on-Tyne 25225.
Whiteford and Co., J., 5, Oswald Street, Glasgow,

C.1.
Whiteleys Wholesale, Gartside Street, Deansgate,
Manchester, Blackfriars 7773.
Whitworth Elec. Lamp Co., Ltd., 6/10, Gorleston
Street, West Ken., London, W.14. Fulham
4221. 1, Back of the Walls, Bernard Street,
Southampton, Hants. Southampton 6564.
Wholesale Radio Supplies Co., 126, High Road,
Leyton, London, E.15. Leytonstone 1396.
Leytonex, Leyton.
Wilday and Sons, J., Stanley Works, Bond Street,
Birmingham. Central 1004.
Wildbores, 68, Yorkshire Street, Oldham, Lancs.
Oldham Main 4939.

Wilkes and Co., S. J. II., Station Road, Stechford, Birmingham. Stechford 2105.
Wilkinson, L., 8, City Road, Finsbury Square, London, E.C.1. Metropolitan 7359.
Wilrose Co. (Birmingham), Ltd., Atmos House, 47, Cornwall Street, B'ham. Central 3813.
Wireless-Electric (Wholesale), Ltd., 23/24, North Street, Bristol 1. Bristol 24505. 79B, Holdenhurst Road, Bournemouth, Bournemouth 2882.
Wolsey (Radio and Allied Trades) Wholesale, Ltd., 54, Lamb's Conduit Street, London, W.C.1. Holborn 6455.
Wood, E. A., 100, Aston Road, Birmingham. Aston Cross 2595/6. 105/7, John Bright Street, Birmingham. Midland 4334/5. Crutches, Birmingham. 80, Belgrave Gate, Leicester, Leicester 21511. Wood, Leicester 21511. 77, Gallowgate, near Glasgow Cross. Glasgow Bell 2304.
Wood, L. R., Bridge Street, Cork, I.F.S. Cork 1581. 16, Duke Street, Dublin. Dublin 44479.
Wood, R. C., Pertrix House, 18/19, Hills Terrace, Cardiff. Cardiff.

44479.

Wood, R. C., Pertrix House, 18/19, Hills Terrace, Cardiff. Cardiff 641. Wood, 641, Cardiff. Pertrix House, 22, Park Street, Swansea. Swansea 3385. Wood 3385, Swansea.

Wood and Cairns, Itd., Arryll House, 11, Queen Street, Edinburgh. Edinburgh 25237-8-9. Hillwood. 7 and 9, King Street, Dundee. 30-32, Cadogan Street, Glasgow, C.2. Woodhall and Partners (1929), Itd., Swansea. Swansea-2910. Equipment.

Woolfson, Itd., P., 165, Trongate, Glasgow, C.1. Bell 3460. Clocks, Glasgow.

Wrights Midland Electrical Co., Ltd., 113, Coleshill Street, Birmingham 4. Central 1096.

Yevrah Electric Co. (Y.E.C.), 37, Union Street, London, S.E.1. Hop 6708|9. Young and Wildsmith, Ltd., 35, Little Russell Street, W.C.1. Museum 7057 (4 lines). 17, The Oracle, Minster Street, Reading. Read-ing 2072.

Zelco, Ltd., 53, Farringdou Road, London, E.C.1. Holborn 2053. Zelcorad, London. Z. Electric Lamp and Supplies Co., Ltd., 21, Newman Street, London, W.1. Museum 7642 (5 lines). Zedellam, Phone, London. 126, Edmund Street, Birmingham. Central 797/18. 62, Dingwall Road, Croydon. Fairfield 4131/2. 50, Wellington Street, Glasgow. Central 228, Orme Bldgs., Parsonage, Manchester. Blackfriars 0915/6. 15, Lisle Street, Northumberland Street, Newcastle-on-Tyne. Newcastle 26789. 48, Friar Lane, Nottingham. Nottingham 2838. 48, Queen Street, Derby. Derby 1985.



TRADE NAMES DIRECTORY

Inclusion of a trade name in this section of the directory does not necessarily mean the name is registered.

Abbey.—Abbey Engineering Works tubular masts and aerial accessories. Ace.—John E. Dallas and Sons, Ltd. Works. Steel Gramophone.

Acc.—Telson Electric Co., Ltd. L.F. transformer.

Acfil.—E. M. Francis, Ltd. Acid pump for

M. Francis, Ltd. Acid pump for

Aconemeter.—Leslie Dixon Switchgear Co. A.C.

voltmeter. Adaptagram.—Peto Scott Co., Ltd. Radio-gram cabinet complete to take kit sets. Adey.—Adey Portable Radio. General trade

Adelec .- Adams Bros. and Burnley, Ltd. General

Adeilot Adams Hose and Activation Mark.
Aerialite.—Aerialite, Ltd. General trade mark.
Aerialite Levenstrand.—Aerialite, Ltd. Eleven strand insulated aerial wire.
Aeromonic.—Jas. Christie and Sons, Ltd. Com-

ponents. Aerodyne.--Aerodyne Radio, Ltd. General trade mark

Aide-de-Camp.-L. E. Parkes. Receivers and rectifiers.

rectifiers.

Air-Marshall.—L. E. Parkes. Rectifier valve.

Airflo.—Radio Instruments, Ltd. All-mains receivers and radiograms.

Airmax.—J. Dyson and Co. (Wks.), Ltd. Plugin and 6-pin coils.

Airweight.—J. H. Taylor and Co. Headphones.

Akoostex.—Ashton and Co. (Est. 1787), Ltd.

Silk gauze. Akrite.—Ward and Goldstone, Ltd. Aerial wire.

wire.

Akros.—Ward and Goldstone, Ltd. Circular flax and black adhesive tape.

Aladdin.—Aladdin Gramophone and Accessories Co. Sound boxes, automatic brakes, valves, portable gramophone, turntables and cabinets.

Aladdinite.—Electrocolor Products, Ltd. Record

lubricant. J. Balcombe, Ltd. General trade

Alba.—A. J. Balcombe, Ltd. General trade mark.
Albany.—Carrington Mfg. Co., Ltd. Cabinet.
Albany.—Carrington Mfg. Co., Ltd. Cabinet.
Aldergate.—P. H. Lawrence. Receivers.
Alembic.—J. Millet. Crystal, meter, switch, headphones and speaker.
Alent.—K. E. Beswick, Ltd. Fuses.
Alhambra.—Shalless and Evans. Set.
Alklum.—Alklum Storage Batteries, Ltd.
Batteries and accumulators.

Batteries and accumulators.
Alligator.—Guillaume and Sons, Ltd. Gramo-

phone needles.

Allscott.—James Scott and Co. Receivers and

August - James Scott and Co. Receivers and radio-gramophones.

Allwave.—Allwave International Radio and Television, Ltd. General trade mark.

Alpax.—Birmingham Aluminium Casting (1903)

Co., Ltd. Aluminium alloy.

Alpha.—Reproducers and Amplifiers, Ltd. P.M.

M.C. gracker

M.C. speaker.
Altham.—Altham Radio Co. General trade mark.
Altham Copparite.—Altham Radio Co. Wire.
Alto.—Daws, Clarke and Co. Cutters for fibre

Alton .- Alton Battery Co., Ltd. Accumulators

and accessories.

Always.—Abingdon Wireless Supplies. Grid leaks, anode resistances, spaghetti resistances, potential dividers.

Amachron.—Amalgamated Mfrs. Electric clock.

Ambassador.—Ambassador Radio Gramophones.

General trade mark.
Ambassador.—Carrington Manufacturing Co.,
Ltd. Cabinet.

Amplion.-Amplion (1932), Ltd. General trade

mark.

Amsocite.—Siemens Elec. Lamps and Supplies,
Ltd. Composite insulating material.

Ancalite.—Callender's Cable and Construction
Co., Ltd. Electric cable.

Andy.—Beaufoy, Grimble, Ltd. Accumulator

carriers. Ankafiex.—Callender's Cable and Construction Co., Ltd. Unkinkable flexible cord. Anodex.—S. Smith and Sons (M.A.), Ltd. Dry

batteries.

Ansil.—Gresley Radio, Ltd. Components. Antinodal.—Radio Instruments, Ltd.

wave adaptor.
Antistat.—Lamplugh Radio, Ltd. Aerial unit.
Antoria.—J. T. Coppock. Gramophones.
Apex.—J. Bennett Heyde and Co. Turntable discs (cork).
Apollo.—Accles and Pollock, Ltd. Steel telescopic aerial masts and tubular box spanners.
Apollo.—Baxter, Stavridi and Craies, Ltd. Playing-desks, pick-ups, and gramophones.
Ardwick.—Runbaken Magneto Co., Ltd. Battery chargers

chargers Arega Radio.-Precision Electric, Ltd. ceivers.

Aresso.—Radio Service Co. Receivers, eliminators, radio-gramophones and loudspeakers.
Argyll.—Carrington Mfg. Co., Ltd. Cabinet.
Arrow.—Claude Lyons, Ltd. QMB main s

switches

switches.

Artic.—Artic Fuse and Electrical Manufacturing
Co., Ltd. Valve holder and fuses.

Artiste.—Pohlmann and Son, Ltd. Gramophone
record cabinets, etc.

Arvin.—Arvin Electric Co., Ltd. Car radio.

Ashley-Ledward.—Ashley Wireless Telephone
Co. (1925), Ltd. Resistance.

Ashley Radio.—Ashley Wireless Telephone Co.
(1925), Ltd. Sets, amplifiers and components.

Ashton.—Ashton's Wireless Depot. General
trade mark.

Ashton.—Ashton's Wireless Depot. General trade, mark.

Aston.—Carrington Mfg. Co., Ltd. Cabinet.
Athoo.—A. T. Harrison and Co. Resistors, grid leaks, bakelite tools and mouldings.

Atlas.—Atlas Carbon and Battery Co. Batteries.
Atlas.—H. Clarke and Co. (Manchester), Ltd. General trade mark.

Atlas.—O. Ruhl (1922), Ltd.—Gramophones and accessories.

Atonic.—Alton Battery Co., Ltd. Accumulators.

Atonic.—Alton Battery Co., Ltd. Accumulators. Atwater, Kent.—Portland Radio Co., Ltd. Atwater, F Receivers Audak.—Claude Lyons, Ltd. Electromagnetic

pick-ups. udiola.—Amplion (1932), Ltd. Audiola. Moving coil

speaker.
Audion.—Graham-Farish, Ltd. Resistance capacity unit.
Audirad.—Radio Instruments, Ltd. L.F. out-

put choke.
Austin.—City Accumulator Co., Ltd. A.C. and battery superhets and radiograms.
Auto-Bat.—Climax Radio Electric, Ltd. Mains

supply units.

Auto Parafeed.—Radio Instruments, Ltd. L.F.

Autocel.—Primus Manufacturing Co., Ltd. H.T. batteries.

Datteries.

Autocontrolla.—Benjamin Electric, Ltd. Automatic battery economy unit.

Autocrat.—Itonia, Ltd. Portable receiver.

Autogram.—Amplion (1932), Ltd. Radiogramo-

Autokoil.—A. W. Hambling and Co. Tuner.

Mullard the MASTER VALVE

Automatic Tension .- J. G. Beddoes, Ltd. Auto-

Automatic Tension.—J. G. Beddoes, Ltd. Automatic safety lock.
Autovalve.—Westinghouse Electric International
Co. Lightning arrestors.
Avec.—Willmott, Son and Phillips, Ltd. Insulating tape and fibre.
Avecolite.—Willmott, Son and Phillips, Ltd. Bakelite sheets, rods and tubes.
Avodapter.—Automatic Coil Winder and Electrical Equipment Co., Ltd. Valve tester.
Avometer.—Automatic Coil Winder and Electrical Equipment Co., Ltd. Combination measuring instrument.
Avominor.—Automatic Coil Winder and Electrical Equipment Co., Ltd. Testing instructical Equipment Co., Ltd. Testing instruments.

ments.

Avon.—Avon India Rubber Co., Ltd. Battery accessories and insulating material, acid, resisting rubber washers, etc., gasket tubing for sound boxes and sponge rubber.

Axiom.—Goodmans (Clerkenwell), Ltd. Speakers.

A.A.—Linolite, Ltd. Earth clip.

A.B.C.—Allwood Blackband and Co. Gramophone needles.

phone needles.
A.C.C.O.—Alpha Coil and Component Co. Com-

ponents.
A.C. Co.—Alpha Coil and Component Co. Com-

ponents.
A.D.—Le Carbone, Ltd. Batteries and cells.
A.E.F.—A.E.F. Manufacturing Co. Accumulators. A.R.G.—Ambassador Radio Gramophones. Pick-

ups and electric induction motors.
A.J.D.—A. J. Dew and Co., Ltd. Products.
A.J.H.—A. J. Hewitt, Ltd. General trade mark.

Bakelite.—Bakelite, Ltd. Insulating materials Bakelized .- R. O. Bridger and Co.,

Paper cones.

Bakfin.—Baker and Finnemore, Ltd. Pressings.

Ballsok.—Lionel Robinson and Co., Ltd. Insu-

Bantam.—Reproducers and Amplifiers, Speaker.

Barto.—J. G. Coates, Ltd. Relay apparatus and

components.

Baty.—E. J. Baty. Receivers, speakers, and mains units.

Bayliss.—W. Bayliss, Ltd. General trade mark.

Beanco.—Baxendale and Co., Ltd. Gramophones.

Bear Brand.—G. Bowerman, Ltd. H.T. batteries. Beasal.—Beardsall and Co., Ltd. Speakers, batteries and sets. Bebe.—Sydney S. Bird and Sons, Ltd. Variable

condensers.

Bebelog.—Sydney S. Bird and Sons, Ltd. Baby

logarithmetic condensers.

Becker.—G. Becker, Ltd. Switches.

Becol.—British Ebonite Co., Ltd. Ebonite.

Becolate.—British Ebonite Co., Ltd. Composite material.

Beethoven.-Beethoven Radio, Ltd. General

trade mark.

Belco.—Nobel Chemical Finishes, Ltd. Wood finishes for cabinets.

Bell.—J. and J. Laker Co., Ltd. Aerial insu-

Belling Lee.—Belling and Lee, Ltd. General trade mark.
Belling Lee.—Belling Radio, Ltd. Receivers.
Beltona.—Murdoch Trading Co. Gramophone records.

Benchrack .- B. Thomas. Storage trays for small

Benhyco.—J. Bennett, Heyde and Co. Colloidal graphite grease. Benjamin.-Benjamin Electric Ltd.

ponents.

Bepu.—Multitone Electric Co., Ltd. Class B driven transformers.

Berclif.—Berclif, Ltd. Sets and components.

Berco.—British Electric Resistance Co., Ltd. Fixed and variable resistances, rheostats and resistance wire.

resistance wire.

Berkeley.—Halford Radio, Ltd. Receivers, radiograms and S.W. converters.

Bettaflex.—Saxonia Elec. Wire Co., Ltd. Flexible wires and cables.

Betterset.—Betterset Radio Ltd. Receiver.

Bi-Duplex.—Varley. Resistances.

Bi-Ferrous.—Radio Instruments, Ltd. High fidelity L.F. transformer.

Biflecca.—Aladdin Gramophone and Accessories Co. Amplifier.

Bifleca.—Anatom Cramophole and Accessories
Co. Amplifier.

Biflo.—Osdur Manufacturing Co. Static cut-out
and interference eliminator.
Big Ben.—Stockall, Marples and Co., Ltd.
Grainophones and sound boxes.

Binode.—Mullard Wireless Service Co., Ltd.

Valves.

Birmabright.—Birmingham Aluminium Casting (1903), Ltd. Aluminium alloy.
Birmal.—Birmingham Aluminium Casting (1930),
Ltd. Registered Trade Mark.
Birmasil Special.—Birmingham Aluminium Casting (1903), Ltd. Aluminium alloy.
Birmize.—E. Elliott. Synthetic resin mouldings.
Biscar.—Cleveleys Engineering Co. Cone aerial.
Biscolac.—Bakelite, Ltd. Lacquer.
Blackfriars.—Spicers, Ltd. Black adhesive tape and sleeving.
Blackley.—Connollys (Blackley).

Blackley.—Connollys (Blackley), Ltd. Insulating

tape.

Bligh.—S. W. Bligh. Set and ac
Blue Comet.—Blue Comet, Ltd. Set and accessories. General trade

Blue Spot .- British Blue Spot Co., Ltd. General trade mark. Boley.—S. Wolf and Co., Ltd. Precision machine

Booster.-Graham Farish Ltd. H.T. Economiser

unit. Bowerman's.—George Bowerman, Ltd.

phones, speakers and cone units.

Bowl.—Kingsway Radio, Ltd. Speaker.

Bridge Megger.—Evershed and Vignoles, Ltd.

Brilliant Laus. Needles. Testing instruments Label.-Columbia Graphophone Co.,



Brimar.-Standard Telephones and Cables, Ltd. Valves.

Britannia.-Britannia Lathe and Oil Engine Co., Ltd. Lathe and tools.

Britannia.—Britannia Rubber and Kamptulicon

Co., Ltd. Ebonite. ritannic.—Ever Ready Co. (Great Britain), Ltd.

Britannic .-Dry cell.

Britinol.—Bi-Metals. Soldering outfits, cored wire, paste solders and flux.

British.—British Battery Co. H.T. dry batteries.

British Radiogram.—British Radio Gramophone Co., Ltd. Kit factors.

British Wolf.—S. Wolf & Co., Ltd. Portable

electric tools. Britkam.—Britannia Rubber and Kamptulicon Co., Ltd. Ebonite and all rubber goods made

Co., Ltd. Ebonite and all rubber by the company.

Broadcaster.—J. and A. Margolin.

phones. Broadway .- Rose, Morris and Co. General trade

mark.
Browne and Sharpe.—Buck and Hickman, Ltd.
Fine tools.
Brownie.—R.C. and Wilson Elec., Ltd. Crystal

sets and permertectors.

Brunpoint.—Brunswick Ltd. Semi-permanent needles.

Brunswick.—Brunswick, Ltd. General trade mark. Buckman.—Buck and Hickman, Ltd. Precision

Bulgin .- A. F. Bulgin and Co., Ltd. General

trade mark.

Bull.—British Ropes, Ltd. Wire.

Bull-Dog.—Pomona Rubber Co.

Insulating tanes.

Bull-Dog.—Ward and Goldstone, Ltd. Spring connectors. Ltd.

connectors.
Bulle Co., Ltd. Electric clocks.
Bulwark.—Redfern's Rubber Works,
Ebonite, panels, sheets and coil formers.
Bur-Bri.—Fred Burris and Sons, Ltd. Ge: General trade mark.

Burgoyne.—Burgoyne Wireless (1930),

Sets.

Burrell.—Shalless and Evans, Ltd. Receivers.

Bur-Ton.—C. F. and H. Burton. General trade

mark.
Busco.—Busby and Co., Ltd. Lightning arrester,
terminal tags and push-pull switches.
Bush.—Rush radio, Ltd. General trade mark.
Bush Ranger.—Bush Radio, Ltd. Sets.
Byldurone.—J. J. Eastick and Sons. Cabinets.
Byldurone.—W. Rerk and Co., Ltd. Accumulator

Byldurone.—J. J. Eastick and Sons. Capitals. B.A.A.—F. W. Berk and Co., Ltd. Accumulator acid.

B.A.T.—Claude Lyons, Ltd. Components, amp-

liflers and receivers. B.B.—George Bowerman, Ltd. Duralumin head-

bands.

B.B.B.—H. E. Kettle, Ltd. H.T. batteries.

B.B.Co.—British Battery Co. G.B. battery.

B.C.N.—B.C.N. Co. Non-metallic gramophone needles.

B.E.M.—British Electric Meters, Ltd. General trade mark.

Valves. General B and H.—B and H. Valve Co. Valv B.I.—British Insulated Cables Ltd.

trade mark.
B. and O.—F. W. Lechner and Co., Ltd.
B.S.R.—Bakers Selhurst Radio Ltd. Speaker.
B.S.R.—Birmingham Sound Reproducers, Ltd.

General trade mark.

B.T.-H.—British Thomson-Houston Co., Ltd.
Set components, accessories, amplifiers, valves, speakers and headphones.

B.W.—L. R. Wood. Aerial wire.

Cabinet Cone.—Goodmans (Clerkenwell), Ltd.

Cone speaker.
Caddie.—Acme Album Service. Record Cases.
Cadet.—Columbia Graphophone Co., Ltd. Po able gramophone. Cadison.—R. Cadisch and Sons.

Accumulators. Cadison.—R. Cadison and Sons. Accumulators, Accumulator carriers, batteries, battery switches, earth tubes, valve holders, etc. Callender.—Callender's Cable and Construction Co., Ltd. General trade mark.
Cambridge.—Cambridge Instrument Co., Ltd.

Instruments. Cambridge.-G. J. Pooley. General trade

mark. Cambridge.—Midland Auto Components. Batteries. Camco.—Carrington

Cameo.—Carrington Manufacturing Co., Ltd. Cabinets, panels and backets.
Capehart.—Giffens (London), Ltd. Automatic record changer.
Capitol.—Hobday Bros., Ltd. Components and

accessories. Carborundum.-Caradio Services, Ltd. Crystal detectors.

Carl Lindstrom.—Parlophone Co., Ltd. Gramo-

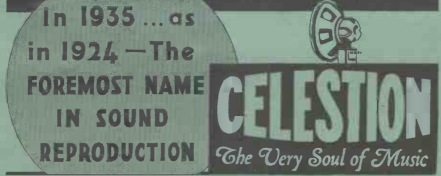
Carl Lindstrom.—Parlophone Co., Ltd. Gramophones, motors, etc.
Carlton.—Fred Bulmer. General trade mark.
Carryset.—Electrico.
Castaphone.—G. Castagnoli. Public address outfits, valve sets, amplifiers and components.
Castle.—Castle Fuse and Engineering Co., Ltd. General trade mark.
Castle.—Watson, Saville and Co., Ltd. Highspeed steels.
Cathode.—Lithanode Co., Ltd. Accumulators.
Celastoid.—British Celanese, Ltd. Non-flam. celluloid sheets.
Celec.—Curtis Manufacturing Co., Ltd. Re-

Celec.—Curtis Manufacturing Co., Ltd. sistances.

sistances.
Celestion.—Celestion, Ltd. General trade mark.
Celestrola.—Celestion, Ltd. Loud speakers.
Cellotone.—Runwell Cycle Co., (Birmingham),
Ltd. Gramophones, sound boxes and needles.
Centralab.—R. A. Rothermel, Ltd. Volume
controls and resistances.
Centrex.—Goodmans (Clerkenwell), Ltd. Moving

coil speaker.

contrion.—L. Heys. Aerial wire. Centurion.—Saxon Radio Co. Insulated aerial



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Chakophone.--Eagle Engineering Co., Ltd. Sets and components.

Chakotrope.—Eagle Engineering Co., Ltd. plifiers.

Chalgrove and Chalkley.-C. G. Chalkley. Sets, components, speakers and accessories.

Challenger.—Reproducers and Amplifiers, Ltd.
P.M.-M.C. speaker.

Challenger.—Hiddiough and Son. Dry batteries.

Champion.—Hobday Bros., Ltd. Portable

receiver. Chaslyn.—J. H. Collie and Co. Hydrometers and

gravity balls.

gravity balls.
Chassiset. Six-Sixty Radio Co., Ltd. Receiver.
Chippendale.—Halford Radio, Ltd. Receivers and radiograms.
Choice of Critics.—A. F. Bulgin and Co., Ltd. General trade mark.
Chorister.—H. J. Fletcher and Co., Ltd. Needles, soundboxes, pick-ups and arms.
Chromostat.—Radio Mfg. Co., Receivers.
Clarion.—Octron, Ltd. Radio valves.
Clarion.—Clarion Radio Valve Co. Valves.
Claristal.—Ward and Goldstone, Ltd. Aerial set.
Clariton.—Ashley Wireless Telephone Co. (1925), Ltd. Headphones, components and speakers.
Clarostat.—Claude Lyons, Ltd. Controls, gridleaks.

leaks. Classic.—Goodmans (Clerkenwell), Ltd. Moving

coil speaker.
Classic.—A. E. Shearing, Ltd. Components.
Clayton.—Clayton (Rubber Sales), Ltd. Ebonite.
Clearer-Tone.—Benjamin Electric, Ltd. Valve holder

holder.
Clearertone.—Benjamin Electric, Ltd. Antimicrophonic valveholders.
Cleartone.—Anderson Clark and Moir, Ltd.
General trade mark.
Cliton.—Hobday Bros., Ltd. Switches.
Climax.—Climax Radio Electric, Ltd. General

trade mark.
Clipon.—Belling and Lee, Ltd. Pickup.
Clirtun.—British Ropes, Ltd. Piano wire.
Clix.—Lectro Linx, Ltd. Terminals.
Clutch Brand.—Hellesens, Ltd. Insulating tape.
Coaguline.—Kay Bros., Ltd. Transparent cement.

cement.

Coliseum.—Shalless and Evans, Ltd. Receiver.

Collaro,—Collaro, Ltd. General trade mark.

Collett.—S. H. Collett Manufacturing Co. Aerial
pulley and components.

Collings.—N. R. Collings and Co. Bookcase
pedestals and playing desks.

Colpak.—Colvern, Ltd. Radio frequency and
super-bet tuning units.

Coltags.—S. H. Collett Manufacturing Co.
Bettery cord largs.

super-pet tuning units.
Coltags.—S. H. Collett Manufacturing Co.
Battery cord tags.
Columbia Graphophone.—Columbia Graphophone
Co., Ltd. Radio-gramophones and electric
reproducing gramophones.
Columbia Radio.—Columbia Graphophone Co.,
Ltd. Radio receivers, gramophones and power
units. Speakers.
Colverty Ltd. Bandenss inter-

Colverdynes.—Colvern, Ltd. Band-pass inter-mediates for super-het. receivers. Colvern.—Colvern, Ltd. Coils. Colverstats.—Colvern, Ltd. Fixed and variable

Fixed and variable resistances.

Comet.—London Commercial Electrical Stores, Ltd. Switch. Compax.-Wingrove and Rogers, Ltd. Variable

condensers. Competa .- A. F. Bulgin and Co., Ltd. Com-

ponents.

Concordin.—Concordia Electric Wire Co., Ltd. Extension flexibles and cables. Concordin.—Concordia Electric Wire Co., Ltd.

Resistance wire.
Condensite.—Bakelite, Ltd. Insulating materials.
Connectite.—Concordia Electric Wire Co., Ltd.

Connecting wire.
Connexit.—Saxon Radio Co. Insulated wire.

Connode.—C. E. Needham and Bro., Ltd. Condensers and coil holders.
Connoisseur.—A. F. Bulgin and Co., Ltd. Trans-

former.

Constant.—Varley. Inductance chokes.
Constantan.—Concordia Electric Wire Co., Ltd.
Resistance wire.

Contra Resonant.—R. O. Bridger and Co., Ltd. Dual cones.
Controlatone.—A. F. Bulgin and Co., Ltd. Variable tone control.
Convertogram.—Thompson Diamond and Rutcher Corphined socking premonder and

Butcher. Combined cabinet gramophone and conversion unit.

Copex.—Peto Scott and Co., Ltd. Coils and

coil screens.
Copparite.—Altham Radio Co. Insulated copper aerial wire

Coraline.—British Insulated Cables, Ltd. Soldering paste.
Corner Cabinet.—Jonathan Fallowfield, Ltd.

Corner Cannet.—Jonathan Fahlowheld, Ltd. Cabinet set.
Coronet.—Faudels, Ltd. Receivers.
Cortabs.—Money Hicks, Ltd. Tags for marking connecting wires.
Cosmocord.—Cosmocord, Ltd. Pick-ups and

potentiometers.
Cossor,—A. C. Cossor, Ltd. General trade

mark.

Crabtree .- J. A. Crabtree and Co., Ltd. General trade mark.

Cranley.—Cranley Radio, Ltd. Receivers, radiograms and amplifiers.
Crawford.—Romac Motor Accessories, Ltd.

Cressall.—Cressall Manufacturing Co. Asbestos

resistance nets and rheostats.

Crisptone.—R. O. Bridger and Co., Ltd. Superpaper cones.

Cromaloy.—A. C. Scott and Co., Ltd. Wires and resistances.
Cromwell.—Cromwell (Southampton), Ltd. Re-

ceivers.
Crown.—J. Leibovici. Accessories.
Cruiser.—British Lumophon Co. Kits.
Crypto.—Lancashire Dynamo and Crypto, Ltd.
Rotary and valve rectifiers for L.T. and H.T.

Crystacel.—Siemens Electric Lamps and Sup-plies, Ltd. L.T. accumulators. Crystalate.—Crystalate Gramophone Record Manufacturing Co., Ltd. Mouldings. Cumbria.—Novo Radio Electric Ltd. Super-het

receiver. Curry.—Curry's Ltd. Receivers and L.F. trans-

former.

Cylda.—H. C. Daly. Aerial eliminator.

Cyldon.—Sydney S. Bird and Sons, Ltd. Variable condensers. Cymosite.—North Eastern Instrument Co. Crystals

and detectors Cynthex.—Acton Battery Co., Ltd. H.T. and G.B.

batteries. C.A.C.—City Accumulator Co. General trade

mark. C.A.V.—C.

mark.
C.A.V.—C. A. Vandervell, Ltd. H.T., L.T.
accumulators and dry batteries.
C.R.—Clayton Rubber Sales, Ltd. Ebonite.
C.R.L.—R. A. Rothermel, Ltd. Rheostat, potentiometer and modulator.
C.T.S.—St. Helen's Cable and Rubber Co., Ltd.

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D'accord.—Burwood's Wireless. General trade

Dagenite.—Peto and Radford. Accumulator.

Dagenite Tell Tale.—Peto and Radford. Accumulator.
Daly.—H. C. Daly. General trade mark.
Damarda.—Bakelite, Ltd. Lacquer.
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Dario.-Impex Electrical Ltd. General trade mark. Davenset .- Partridge, Wilson and Co., Ltd.

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Decca-Polydor.—Decca Record Co., Ltd. Records. Decko.—A. F. Bulgin and Co., Ltd. Accessories. Deckorem.—A. F. Bulgin and Co., Ltd. General trade mark.

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Needles.

Dexim.—Lissen, Ltd. Batteries.

Dial.—Plowden and Thompson, Ltd. Glass tubing, laboratory apparatus, and glass battery

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Dialite.—A. F. Bulgin and Co., Ltd. Panel mounting light.
Dido.—Kay Bros., Ltd. Cement for celluloid, ebonite, etc.
Difeed.—Radio Instruments, Ltd. L.F. trans-

Vari-

former.

Disc.—Graham Farish, Ltd. Coll.

Disc.—Graham Farish, Ltd. H.F. choke.

Discompax.—Wingrove and Rogers, Ltd.

able condensers.

Disque.—Disque Cabinet Co., Ltd. Cabi

Distavox.— Distavox, Ltd. General trade

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Dix-Wattmeter.-Leslie Dixon Switchgear Co.

Power meter.

Doelcam.—McLeod and McLeod. Sleeving (Varnished insulating).

Dominion.—Carrington Mfg. Co., Ltd. Cabinet.

Domino.—Thos. R. Ellin (Footprint Works), Ltd.

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Tools. Public Address Co.,

Donophone.—Donophone

Ltd. General trade mark.
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Shellacs.

Shellacs.
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Dreadnought.—Goodman's (Clerkenwell), Ltd. Moving coil speakers, chassis and models.

Drivermu.—Radio Instruments, Ltd. Class B. transformer.

Drummer.-Edge Radio, Ltd. General trade

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Drymac.—Metal Agencies Co., Ltd. H.T. batteries.
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Dual Astatic.—Radio Instruments, Ltd. H.F.

chokes.

Dubilier.—Dubilier Condenser Co. (1925), Ltd.

General trade mark.

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Dulcetto.—Dulcetto Polyphon, Ltd. General trade mark.

Dulux.—Nobel Chemical Finishes Ltd. Enamels

Accumu-

and paints.

Dumolite.—Dew and Co., Ltd., A. J.
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Duplex.—McMicheal Radio, Ltd. Receivers. Duragold.—Columbia Graphophone Co., Ltd. Needles.

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Duray.—Duray. H.T. eliminators, tone purifiers,
H.T. economisers and aerials.

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former.

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Dynamotone.-Murdoch Trading Co. Talkie needles

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and receivers.

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D.E.U.—McLeod and McLeod. Bobbins, boxes,

etc., for batteries, etc., in papier mache. X.—J. T. Nichols, Ltd. General trade mark.

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Eagle.—John Riley and Sons, Ltd. Accumulator

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Ebonex.—Money Hicks, Ltd. Engraved labels.

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Ediswan.—Edlson Swan Electric Co., Ltd. General trade mark.

Editor.—Peto Scott Co., Ltd. Kits.

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Eelex.—J. J. Eastick and Sons. Components and accessories.

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aerial.

Electronic.—Varley. Resistances.

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Elity.—British Ropes, Ltd. Box strapping wire.

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Ella Flex.—Lionel Robinson and Co., Ltd. In-

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Ellancee.—Ellancee Radio, Ltd. Valve receiving sets and tuners.

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Components.
Elliott.—Elliotts. Sets and components.
Elrad.—Elliott Radio Mfg. Co., Ltd. Components.
Eltax.—Acton Battery Co., Ltd. H.T. and G.B.

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-Carrington Manufacturing Co., Ltd. Cabinet.

Embassy.—Shalless and Evans, Ltd. Receiver. Emicol.—Electrical Measuring Instruments Co. Meters and Servicing apparatus.

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lators.

Lators.

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batteries Kolstar.-Kolster - Brandes, Ltd.

receiver.
Konekap.—Graham-Farish, Ltd. Grid
Konductite.—City Accumulator Co.
screening paper.
Koorak.—Lissen, Ltd. Batterles.
K.-B.—Kolster-Brandes, Ltd. Rece
speakers.
K. G. Chromotope.—Badio, Reconstruct Grid leak

Receivers and

K.G. Chromotone.—Radio Reconstruction Co., Ltd. Recording apparatus. K.V.—Kemps Vulcanizing Co., Ltd. Accumula-

tors, ebonite, etc.

Lacoline.-Ward and Goldstone, Ltd. Coloured connecting wire.

Laker.—J. and J. Laker Co., Ltd. Masts and aerial equipment.

Laminic.—Magnetic and Electrical Alloys, Ltd.
Nickel iron cores.

Lampex.—Lampex Radio and Electrical, Ltd. General trade mark.
Lassophone.—East Ham Wireless Supplies. Sets, components and accessories.

Leatheroid.-Willmott, Son and Phillips, Ltd.

-Spicers, Ltd. Bakelite sheets, panels, Lebakite.-

tubes, formers and rods.

Lecodyne.—London Electrical Co. (Sherborne Lane), Ltd. H.T. eliminators and radiograms.

Lecogloss.—London Elec. Co. (Sherborne Lane), Ltd. Wires and cables.

Leconite.—London Electrical Co. (Sherborne Lane), Ltd.—Panels.

Lane), Ltd. Panels. Lektrik.—A. P. Lune Lundberg and Sons, Ltd.

Switches and plugs and sockets.

Lektrite.—Ward and Goldstone, Ltd. Waterproof insulated aerial wire.

Lesdix-Chargers.—Leslie Dixon Switchgear Co.

Battery chargers. Lewcos.—London Electric Wire Co. and Smiths, Ltd. Radio products. Limpet.—Connollys (Blackley), Ltd. Adhesive

tape. Rubber and Waterproofing Co., Linapex.-

Ltd. Insulating cloth, silk and tapes.
Linco.—F. Line and Co. Tools.
Lindex.—Parlophone Co., Ltd. Sound boxes.
Linwood.—Dent and Co. and Johnson, Ltd.

Speaker.

Lion.—Amplion (1932), Ltd. Moving-coil speaker Lion Super.—Amplion (1932), Ltd. Moving-coil Moving-coil

speaker.
Lisenin.—LiseninWireless Co. General trade mark.
Lissen.—Lissen, Ltd. Components.
Lithanode.—Lithanode Co., Ltd. Accumulators.
Litlos.—Graham-Farish, Ltd. Variable con-

densers.
Lively "O."—Oldham and Son, Ltd. Accumulators, L.T. and H.T.
Lockwood.—Lockwood Casework Mfg. Co.
General trade mark.
Loewe Radio.—Loewe Radio Co., Ltd. General

Logohm.—Baldwin Instrument Co. Resistance bridges.

-J. Sankey and Sons, Ltd. Transformer Lohys. laminations.

London.-London Electric Clock Co. Electric clock.

Londona.—Londona, Ltd. P.M.-M.C. speakers. Longlife.—Runwell Cycle Co. (Birmingham). Ltd. Batteries, accumulators, gramophone needles, and motor springs and insulating tape.

Mullard THE MASTER VALVE

-Lorival Manufacturing Co. (1921), Ltd. Mouldings

Lotus.—Lotus Radio (1933), Ltd. General trade mark.

Lowrah.—Harwol Spcialities Co. Slow motion dials and H.T. batteries. Lucas.—J. Lucas, Ltd. L.T. accumulators and

Lumophon.-

trade mark.

Lunmet.—London Metal Warehouses, Ltd. Insulated terminals.
L.E.M.—McLeod and McLeod, Ltd. Wound

bobbins.
L.E.S.—L.E.S. Distributors, Ltd. Earth tubes.
L.E.W.—London Electric Wire Co., and Smiths,
Ltd. General trade mark.
L.M.S.—Graham-Farish, Ltd. H.F. choke.
L.P.S.—L.P.S. Electrical Co., Ltd. Wire.

H.F. ch. Wire.

Macadie.—Automatic Coil Winder and Electrical Equipment Co., Ltd. Coil winder. Maco.—Manufacturers Accessories Co. (1928), Ltd. Accumulators.

Maconite. - Macintosh Cable Co., Ltd. Insulated

cables.
cables.
Magna.—Benjamin Electric, Ltd., Speakers.
Magna-flux.—Watson, Saville and Co., Ltd.
Magnet steel, cobait and tungsten magnets. Magnafilter.-Burne-Jones and Co., Ltd.

trap. Magnagram.-Burne-Jones and Co., Ltd. Radio-

gramophones.

Magnavox.—Benjamin Electric, Ltd. Speakers. Magnet.—General Electric Co., Ltd. Accumu-

Magnetic .- J. and J. Laker Co., Ltd. Earth tube. Magnex.—Charlton Higgs (Radio), Ltd. Receivers

and radiograms.

and radiograms.

Magnum.—Burne-Jones and Co., Ltd. Receivers, components and accessories.

Majestic.—Majestic Electric Co., Ltd. Allelectric receivers and radio-gramophones.

Maklodone.—McLeod and McLeod. Bakelite mouldings and knobs.

Mandek.—McLeod and McLeod, Ltd. Choke, headphone, loudspeaker, and transformer bobbins.

-McLeod and McLeod, Ltd. Mandem.-General trade mark.
Mandemite.—McLeod and McLeod, Ltd. Con-

Mandemite.—McLeod and McLeod, Ltd. Connecting wire.
Marbalite.—Clayton (Rubber Sales), Ltd. Ebonite sheets and panels.
Marconi.—M. O. Valve Co., Ltd. Valves.
Marconi,—Marconiphone Co., Ltd. Valves.
Marconiphone.—Marconiphone Co., Ltd. Sets,

speakers.
Marlborough.—Electrical and Radio Products

(1931), Ltd. Receiver and radiogram.

Massicore.—W. B. Savage. Mains components.

Mastertone.—John E. Dallas and Sons, Ltd.

Gramophone.

Mastiff.—Ward and Goldstone, Ltd.

connectors.

Matched Tone.—Kolster-Brandes, Ltd. Headphones.

Maxitone.-Lugton and Co., Ltd. General trade

mark.
Mavox.—Mavox All Electric Radio. receivers

Max.—Graham-Farish, Ltd. Parallel feed trans-

Tormer. Mazda.—Edison Swan Electric Co., Ltd. Valves. Mazelite.—M. Feldman. Crystals. Medium Resistance.—J. Sankey and Sons, Ltd. Transformer laminations.

Megger.—Evershed and Vignoles, Ltd. Testing

instruments. Megohmax. -J. Moores and Co. Synthetic resin

products. Megohmior,-J. Moores and Co. Insulating materials.

Tone .- The Mellow Tone Co., Ltd. Mellow

Needles.

Carrington Manufacturing Co., Ltd. Melodee.

Cabinet.

Cabinet.

Melody Maker.—A. C. Cossor, Ltd. Melody Maker kits, battery and all-electric.

Meraco.—Mervyn Sound and Vision Co., Ltd. Radio television apparatus.

Mercure.—Ward and Goldstone, Ltd. Charging plant.

Mercury.—Grosvenor Electric
H.T. battery.
Meritone.—Thompson, Diamond and Butcher.
Gramophones. batteries and accumulators.
Meritus.—Meritus (Barnet), Ltd. General trade

Merrybright.—J. and A. Margolin. Gramophones.
Mervyn.—Mervyn Sound and Vision Co., Ltd.
General trade mark.

Mervyn-Faraday.—Faraday Allwave Wireless.
Receivers.
Messenger.—Lionel Hart, Ltd. H.T. and P.L.

Messenger.
batteries.
Metaplex.—Peto Scott Co., Ltd. Metallised
baseboard.
Meteralt.—Marks and Son, S. General trade

mark.
Metocel.—Ward and Goldstone, Ltd. Air spaced metal screened down lead.
Metrohm.—Everett, Edgeumbe and Co., Ltd. Insulation and resistance testing sets.
Meyer.—E. Oppenheim and Co., Ltd. Turntables.
Micarta.—Westinghouse Electric International

Co. Decorative sheet.
Micaylor.—Taylor and Petters, Ltd. Diaphragms
for sound-boxes.

Micrion.—Radio Instruments, Ltd. Adjustable inductance coils, transformers and receivers. Microdenser.—Stratton and Co., Ltd. S.W.

condenser. Micro Drive.—Wingrove and Rogers, Ltd. Slow motion drive. Microfu.—Microfuses. Ltd. Fuses.

Micro-Henlog.—Baldwin Instrument Co. Induct-

ance bridges.
Microlode.—Whiteley Elec. Radio Co., Ltd. Speakers.

Micromesh.—Sta Ltd. Valves. -Standard Telephone and Cables, Bakelised

Microspec,—General Inductance Co. paper coll formers, tubes and sheet Microtune.—J. Dyson and Co., Lt Radio Dyson and Co., Ltd.

instruments.

Midget.—Wingrove and Rogers, Ltd. Variable gang condensers.

Mika-Densor.—Formo Products Ltd. Mica fixed

condensers.
Millgate.—Chorlton Metal Co., Ltd.

trade mark.

Milnes,—Milnes Radio Co., Ltd. H.T. supply
unit from L.T. accumulator Speakers and
battery sets.

Minivo,—Formo Products Ltd. Battery elimina-

tors.

Minor.—Shalless and Evans, Ltd. Re-Minor.—Wingrove and Rogers, Ltd. Receiver Variable gang condensers.

Minster.—Appletons (Leeds), Ltd. Gramophones and speakers.

and speakers.

Moderne.—Radio Instruments Ltd. All mains receivers and radiograms.

Modula.—British Plx Co., Ltd. Volume control. Monarch.—Carrington Mfg. Co., Ltd. Cabinet. Monix.—Money Hicks, Ltd. Components. Monosonic.—Primus Manufacturing Co. Sets. Morlicore.—Morleys. Iron-cored colls. Mouldensite.—Bakelite, Ltd. Insulating materials. Mozart.—Bradnam and Co. Radio-gramophones. Mufer.—Baldwin Instrument Co. Capacity test sets.

test sets.

Mullard,—Mullard Wireless Service Co., Ltd.
General trade mark.

Multex.—Reproducers and Amplifiers Ltd.
Speakers.

Multi-Collular.—Varley. H.F. chokes.
Multi-Coll.—A. F. Bulgin and Co., Ltd. Patent
dual range tuner.
Multimu.—Reproducers and Amplifiers Ltd.

MILLARD YOU SELL GOODWILL

Speakers.

Multishell.—Ward and Goldstone, Ltd. Air spaced shell type metal screened down lead. Multitest.—Gambrell Bros. and Co., Ltd. Combiner voltmeter, milliameter and ammeter. Multivo.—Formo Products Ltd. Battery eliminater.

Multi-Volt.—Varley. Power transformers. Mumax.—Climax Radio Electric Ltd. transformer.

Musola.-Tyrela Gramophones, Ltd. Gramo-

L.F.

phones.
M.A. Sound System.—Mobile Amplifiers, Ltd.

Amplification apparatus.

M.A.C.—Manufacturers' Accessories Co. (1928),
Ltd. General trade mark.

M.B.3.—Mullard Wireless Service Co., Ltd.
Battery receivers.

M.C.22.—Amplion (1932) Ltd. Moving coil

speaker. M.H.—McMichael Radio, Ltd. Set, amplifier

and components.

M.L.—Rotax, Ltd. General trade mark.

M. and M.—McLeod and McLeod, Ltd. General

M. and M.—moneo.... trade mark. M.R.—Mains Radio Mfg. Co. General mark.

Nail.—E. Allen and Co., Ltd. Magnet. Nakvo.—R. O. Bridger and Co., Ltd. Waterproof

compo. cones.
National.—R. A. Rothermel, Ltd. Vernie
National Band.—Thompson. Diamond Vernier dials. and

Butcher. General trade mark.

Neawid,—Imp Radio Co. Tapped potential dividers heavy duty resistances and potentio-

Neawid-Superflex .-- Imp. Radio Co. type resistances.
Necol.—Nobel Chemical Finishes, Ltd.

Enamels for metal parts, speakers, etc. Needle Tension.—Dawes Clark & Co. Soundbox

diaphragms.

egrolac.—Ward and Goldstone, Ltd. Indoor Negrolac .-

Negrolac.—Ward and Goldstone, Ltd. Indoor and outdoor aerials.

Neutron.—Neutron (1927), Ltd. Crystals, components and valves.

Neutron.—Wolsey (Radio and Allied Trades) Wholesale, Ltd.

Neutrovernia.—Gambrell Bros. and Co. Ltd., Neutrodyne and balancing condenser.

New Empire.—Victor Battery Co. Dry Batteries.

New Mascot.—Churchmans, Ltd. General trademark. mark

Nichoke.—Varley. L. F. choke. Niclet.—Varley. L.F. transformers. Nicore.—Varley. L.F. transformers. Nicore I and H.—Varley. L.F. Inter

L.F. Intervalve transformers. Ni-fe.—Batteries, Ltd. Battery. Nigen.—Formo Products, Ltd. Nickel alloy

transformer.

Nine Lives.—Boynton and Co., Ltd. Batteries.

Nivex.—Runbaken Magneto, Ltd. Meters.

Nodalizer.—Ward and Goldstone, Ltd. Potenti-

ometers.

No-Mast.—" No-Mast" Patent Aerial Co. Special mastless outdoor (or indoor) aerial.

No-Mast.—Caradio Services, Ltd. Aerial.

No-Mast.—Central Equipment, Ltd. Aerial.

Non-Jam.—J. and J. Laker Co., Ltd. Aerial

pulley. Norma.-Norma Technical Products, Ltd.-

Soundbox.
Noroco,—Wilrose Co. (Birmingham), Ltd. Non-rotary D.C.-A.C. converter.
Northumbria,—Novo Radio-Electric, Ltd. Re-

ceivers. Northern Steel and Hardware Co., Ltd.
Batteries and accumulators.
Noshok.—E. W. Bonson. Sockets and couplers.
Novotone.—Gambrell Bros. and Co., Ltd. Tone
compensator for electrical reproduction of

records.

Nu-Glo.—Mervyn Sound and Vision Co., Ltd.
Television lamps.

Nutone.—Carrington Mfg. Co., Ltd. Cabinet.

Nuvolion.—Nuvolion Electrics, Ltd. Speakers,

P.A. equipment and relay apparatus.

N.B.L.—Northern Batteries, Ltd. Batteries. N.P.—N.P. Electrical Co. General trade mark.

Obo.—A. E. Andrews and Co. General mark.
Octaeros.—Synchrophone, Ltd. Records.
Octopus.—Edmunds, Ltd., G. Grip terminals.
Octron.—Octron, Ltd. Valves.
Odeon.—Parlophone Co., Ltd. Records.
Ohmite.—Graham Farish, Ltd. Fixed resistances and volume control.
Oldham.—Oldham and Son, Ltd. Batteries.
Olympic.—Stadlum, Ltd. Hydrometers.
Omega.—H. Joseph. Soldering irons.
Orchestrion.—Thompson, Diamond and Butcher.
General trade mark.

General trade mark. Organola.-Gresley Radio, Ltd. Radio-gramo-

phone.

phone.
Orgola.—Mullard Wireless Service Co., Ltd.
General trade mark.
Original.—Lehmann, Archer and Lane, Ltd.
Tools, taps and dies.
Ormond.—Ormond Engineering Co., Ltd. Com-

ponents.

Orr.—Orr Radio, Ltd. General trade mark. Orthotone.—Watmel Wireless Co., Ltd. Compo-

Osborn.—C. A. Osborn. General trade mark.
Osram.—General Electric Co., Ltd. Valves.
Osram.—M.O. Valve Co., Ltd. Valves.
Ostar-Ganz.—Eugene Forbat. General trade mark
Overnight.—F. C. Heayberd and Co. Battery

oharger.
Oxford.—Carrington Mfg. Co., Ltd. Cabinet.
O.K.—J. Toubkin. Chokes, batterles, speakers.
O.K. Presspahn.—Wilmott, Son and Phillips, Ltd.
O.P. 58.—Reproducers and Amplifiers, Ltd.
Transformers.

Pakawa.—Barrow, Hepburn and Gale, Ltd. Patent handles for portable cases. Palladium.—Shalless and Evans, Ltd. Receiver. Pam.—Claude Lyons, Ltd. D.C. and A.C. operated amplifiers. Panachord.—Brunswick, Ltd. Records. Panalite.—Clayton Rubber Sales, Ltd., Ebonite ponels and sheet.

panels and sheets.

Panatrope.—Brunswick, Ltd. Radio-gramophone.

Pantophone.—Parlophone Co., Ltd. Records, needles and pick-ups.

Parafeed.—Radio Instruments, Ltd. L.F. transformer.

former.

Paragon.—Clarkes (Redditch) Ltd. Terminals.
Paragon.—H. J. Fletcher and Co., Ltd. Needles
and record-filing cabinets.
Parex.—E. Paroussi. Components, accessories
and metal.cabinets.
Parlophone.—Parlophone Co., Ltd. Records and

needles.

Parmeko.—Partridge and Mee, Ltd. General trade mark. Passport.-Hart Collins, Ltd. Receivers and

radiogram.
Paulette.—Paulls Wireless Stores. General trade

Pavilion.—Shalless and Evans, Ltd. Receivers. Paxolin.—Micanite and Insulators Co., Ltd. General trade mark. Products .- Henry Peace, Ltd. General

mark.
Peak.—W. Peak.—W. Andrew, Bryce and Co. Paper and electrolytic condensers. Peerless.—Bedford Electrical and Radio Co., Ltd.

Sets and components.

Peerlex.—Clarke Bros. (Leicester), Ltd. H.T. batterles. Peero .- Brown Bros., Ltd. Pocket lamp bat-

teries. Pentamu.-Radio Instruments, Ltd. Pentode

output transformer.

Pentex.—Celluloid Printers, Ltd. Scales.

Pentomite.—Radio Instruments, Ltd. L.F. smoothing and filter output choke.

Pentone.—Mullard Wireless Service Co., Ltd.

rd MASTER RADIO

Pentrovol.-Igranic Electric Co., Ltd. Microphone.

Perco.—Gre-Solvent Co. Iron cement.
Percolite.—Acrialite, Ltd. 'Chemical percolative earth tubes.

earth tubes.
Perfect.—Octron, Ltd. Valves.
Perfecta.—E. W. Bonson. Plugs.
Peridulce.—Murdoch Trading Co. Gramophones.
Permadyne.—Goodmans (Clerkenwell), Ltd. Mov-

Permadyne.—Goodmans (Clerkenwell), Ltd. Moving-coil speaker.
Permag.—Bakers Selhurst Radio, Ltd. Speakers.
Permalloy.—Standard Telephones and Cables,
Ltd. High magnetic alloy for cores.
Permcol.—British Hard Rubber Co., Ltd. Nondiscolouring ebonite.
Perpetuum.—Aladdin Gramophone and Accessories Co. Gramophone motors.
Pertinax.—G. L. Scott and Co., Ltd. Insulation,
and wire

and wire

Pertrix.-Britannia Batteries, Ltd. Dry batteries and accumulators Petmecky.-Murdoch Trading Co. Gramophone

needles.

needles.
Phenoid.—Mica Manufacturing Co., Ltd. Bakelite sheet, tubes and formers, stampings, etc
Philoo.—Philoo Radio and Television Corp. of G.B., Ltd. General trade mark.
Philoo Car Radio.—Philoo Radio and Television Co. of Great Britain, Ltd. Car radio.
Philips —Philips Industrial Ltd. (Philips Lamps, Ltd.). General trade mark.
Philips.—Philips Lamps, Ltd. Sets, rectifying valves, components and accessories.
Philips.—Philips Lamps, Ltd. Synthetic resin moulding.

moulding.

Phoenix.—Phoenix Telephone and Elec. Works.,
Ltd. Tinsel.

Pitoo.—Provincial Incandescent Fittings Co.,
Ltd. General trade mark.

Pilot.—Peto-Scott Co., Ltd. Kits, sets.

Pilot Author.—Peto Scott Co., Ltd. Kits.

Pioneer.—Pioneer Manufacturing Co. General trade mark

trade mark.
Pioneer.—R. A. Rothermel, Ltd. Auto-radio generators.

generators.

Pip.—Graham Farish, Ltd. L.F. transformers.

Pirouette.—A. W. Chapman, Ltd. Turntables for portables, loud speakers, frame aerials, etc Pix.—British Pix Co., Ltd. General trade

mark.
Pixie.—L. R. Wood. General trade mark.
Plaza.—British Homophone Co., Ltd. Records.
Plaza.—E. H. Maisner and Co., Ltd. H.T. batteries.

Plew.—Plew Television Ltd. Television appara-

tus. (1927), Ltd.

tus.
Plumex.—Vee Cee Dry Cell Co. (1927), Ltd.
Plus-A-Gram.—J. and A. Margolin.
Plus Four.—Paul Taylor. H.T. dry battery.
Polar.—Wingrove and Rogers, Ltd. Varial
condensers and slow motion drives.
Polar-N.F.S.—Wingrove and Rogers, L.
Components.
Payular—Baker's Schurst Radio. Speakers Variable

Ltd.

Popular.—Baker's Selhurst Radio. S Popular.—Carrington Manufacturing Co., Ltd.

Cabinet. Carring to Manufacturing Co., Ltd.
Popular.—Ever-Ready Co. (Great Britain), Ltd.
H.T. batteries.
Portadyne.—Portadyne Radio (Whittingham Smith and Co., Ltd.). Sets.
Portrola.—Decca Gramophone Co., Ltd. Port-

able radio-gram.

Positive Grip.—Lisenin Wireless Co. Plugs, sockets, spade ends, pin ends, wander plugs, mains sockets.

mains sockets.

Powerlife.—Primus Manufacturing Co. H.T.
pocket and torch batteries.

Power Purcher.—Varley. H.T. economiser.

Precision Unit Cell.—Northern Batteries, Ltd.
H.T. batteries and replacement cells.

Premierphone.—Lisenin Wireless Co. Sets.

Pre-Selec.—Radio Instruments Ltd. All-mains and battery receivers.

Prima Donna.—Aladdin Gramophone and Accessories Co. Sound boyes.

Sound boxes.

Primus.—Primus Manufacturing Co. Cone units

and speakers.

Primus-Autocel.—Primus Manufacturing Co. H.T.
batteries.

Primustatic .- Primus Manufacturing Co. Loud-

speaker.

Prisma.—Mica Mfg. Co., Ltd. Mouldings.

Progress.—British G.W.Z. Battery Co., Ltd.

H.T. batteries. otexo.—H. S. Cooke and Co. Safety aerial

H.T. batteries.
Protexo.—H. S. Cooke and Co. Safety aerial earth switch.
Protograph.—Siemens Schukert (Gt. Britain), Ltd. Record cutting apparatus.
Puchoke.—Multitone Electric Co., Ltd. Universal push-pull output choke.
Puco.—Multitone Electric Co., Ltd.—Tone control Q.P.P. transformers.
Pup.—Kolster-Brandes, Ltd. Receiver.
Pushback.—Ward and Goldstone, Ltd. Connecting wire.

ing wire.

Recorder and Equipment Co.

Pylon.—Time Recorder and Equipment C Electric clocks. Pyrex.—J. A. Jobling and Co., Ltd. Insulator Pye.—Pye Radio, Ltd. General trade mark. P.B.—McLeod and McLeod, Ltd. Tapes (va. Insulators. Tapes (var-

nished). P.D.—Automobile Accessories (Bris Valve set and components. P.H.B.—T.M.C. Harwell (Sales) Ltd. Accessories (Bristol), Ltd.

fittings.

P.M.—Mullard Wireless Service Co., Ltd. General trade mark.

P.P.M.—Celestion Ltd. Speakers.

Quad-Astatic .- Radio Instruments, Ltd. H.F. choke.

Quaker.-McLeod and McLeod, Ltd. Processing

Queen Anne.-Halford Radio, Ltd. Receivers

and radiograms.

Queen Anne "de luxe."—Halford Radio Ltd.—
Allwaye receiver and radiogram and 12 watt output sets.

Quickfix.—Aerialite, Ltd. Aerial erecting brackets. Quick-Grip.—Ward and Goldstone, Ltd. Con-

nector.

Quickwyre.—A. F. Bulgin and Co., Ltd. Slip
covered connecting wire.

Quip.—Graham Farish Ltd. Q.P.P. transformer.

Quixo.—Runbaken Magneto Co., Ltd. Battery

Q.C.C.—Quartz Crystal Co. Crystals and transmitting apparatus.
Q.J.—Wingrove and Rogers, Ltd. Variable

condenser.

Radcar.-Cranley Radio Ltd. Car-Radio and

Radcar.—Crancy Radio Ltd. Car-Radio an car battery chargers.
Radco.—Radio Mfg. Co. Receivers.
Radeonite.—Van Raden and Co., Ltd.
Radiamp.—Radiamp Co., Ltd. Components.
Radiant.—Dawkins Trading Co., Ltd. Acc mulators

Radio for the Million .- United Radio Mfrs., Ltd. Kit set.

Radio Crystals.—Sylvex Ltd. Permanent detector crystals. Radioformer.—Radioformer Ltd. General trade

mark Radio-Graphophone.—Columbia Graphophone Co.,

Ltd. Radio-gramophones. Radiola.—Richardsons (R.M.L.), Ltd. Gramo-

phones. Radiolab.-Everett Edgcumbe & Co., Ltd. Port-

able testing apparatus.
Radiolux.—Amplion (1932), Ltd. Receiver and radiogramophone.
Radiomatic.—Gent and Co., Ltd. Valve set.
Radiomonic.—Radiomonic Ltd. General trade mark

Radionite.—British Radio Mfg. Co. (Liverpool), Ltd. Synthetic crystal rectifiers. Radiopak.—British Radiophone, Ltd. Band pass super het tuning unit.

SPECIFIED MOST RECEIVERS

Radiotrope.—Thompson Diamond and Butcher. Services,

Gramophone to radio conversion unit Radiovox.—Radiovox Wireless Servic Amplifying equipment. Radio XXX.—M. Feldman. Accumula

Accumulators and crystals.

Radvaco.—Blitz Bros. Valves.
Rally.—Decca Gramophone Co., Ltd. Portable gramophone.

Ranger.—Consolidated Radio Co., Ltd. Rapid-Flo.—S. Guiterman and Co., Ltd.

pump.

pump.
Ravald.—J. Moores and Co. Accessories.
Ray.—Ray Eng. Co., Ltd. General trade mark.
Reactone.—Wolsey (Radio and Allied Trades)
Wholesale, Ltd.
Reactone.—Sylvex, Ltd. Coils.
Readic Lex.—Money Hicks, Ltd. Tags.
Recepticon.—Concordia Electric Wire Co., Ltd.
Tusulated aerial wire.

Insulated aerial wire.

Receptru.—British Radiophone, Ltd.

Anti-

static down lead. ecord. — Ward and Goldstone, Ltd. Record. -Dry battery.

Rectatone.—Varley. Transformer. Red-ditch.—Clarkes (Redditch), Ltd. Gramo-

phone needles.

Red Kap.—London and Provincial Factors, Ltd.
Transformers and speaker units.
Red Lion.—R. Cadisch and Sons. General trade

mark Redmanol.—Bakelite, Ltd. Insulating materials.
Red Triangle.—Peto Scott Co., Ltd. Ebonite

panels. Retty.—Davis and Timmins, Ltd. Terminals. Regal.—Spicers, Ltd. Ebonite.
Regal-Zonophone.—Columbia Graphophone Co.,

Ltd. Records. Regentone.-Regentone, Ltd. Mains and battery

receivers.

Regentone.—Regent Radio Supply Co. Mains units and mains components.
Regis.—E. W. Bonson. Plugs.
Rejectostat.—Kolster Brandes, Ltd. Man-made

static eliminator.

Reliability.—J. H. Taylor and Co. Batteries, variable and fixed condensers and ebonite.

Reliance.—A. Diggle and Co. Charging plant.

Reliance.—Emarce, Ltd. General trade mark.

Reliance.—Manufacturers' Accessories Co. (1928), Ltd. H.T. battery.

Renown.—Goodmans (Clerkenwell), Ltd.

M.C. speaker. nown.—Mile End Radio Co. Components and Renown. accessories.

Resinkor.—British Insulated Cables, Ltd. Rex.—Rex Gramophone Co., Ltd. Portable

gramophones.

gramophones.

Rex.—Crystalate Gramophone Record Manufacturing Co., Ltd. Gramophone records.

Rheoswitch.—A. F. Bulgin and Co., Ltd. Combined H.T. and L.T. switch.

Rich and Bundy.—Rich and Bundy, Ltd. General trade mark

trade mark.

Richtone.—London Radio Co. (Leeds), Ltd.
Covered aerial wire, A.C. and battery sets, and
A.C. radiogram.

Rifanco.—Regent Fittings Co. Gramophones and accessories. Riley Radio .- W. Riley and Son. Sets and radio.

grams.
Ring.—George Bowerman, Ltd. H.T. battery.
Ritz.—Radio Instruments Ltd. Receivers.
Rival.—Hobday Bros., Ltd. Components and

accessories.

Riverside.—Carrington Mfg. Co., Ltd.

Roebuck.—Buck and Hickman, Ltd.

pulleys and tools.

Rola.—British Rola Co., Ltd. Mo Cabinet. Belting,

speakers.

Rolls-Caydon.—Consolidated Radio Co., Ltd. Ross, Courtney.—Ross, Courtney and Co., Ltd. Terminals.

Rotax.—Rotax Ltd. Battery chargers and valve rectifiers.
Rothermel-Brush.—R. A. Rothermel, Ltd. Pick-

ups, speakers and microphones. Rotor-Ohms.—Rotor Electric, Ltd. Variable re-

sistances

oyalty.—R. A. Rothermel, Ltd. grid-leak, resistance and modulator. Royalty. Wirewound

grid-leak, resistance and modulator.
Rozinal.—Gre-Solvent Co. Soldering paste.
Rubyphone.—F. Cholerton. Receiver.
R. and A.—Reproducers and Amplifiers, Ltd.
General trade mark.
R.A.P.—R.A.P., Ltd. General trade mark.
R.C.—R. C. and Wilson Elec., Ltd. General trade mark.
R.G.D.—Radio-gramophone Development Co.
Radio-gramophones, speaker, pick-ups and arms.

arms.
R.G. Greatrex.—R. G. Greatrex and Co. Portables, battery and mains and speakers.
R.K.—British Thomson-Houston Co., Ltd. Coildriven speaker and amplifiers.
R.L.—R. Cadisch and Sons. Switches, terminals and plugs.
R.M.R.—R.M. Radio, Ltd. Complete receivers.

Sackville.-Halford Radio, Ltd. Medium, long and all-wave receivers.
Salford.—Salford Electrical Instruments, Ltd.

General trade mark.
Salon Decca.—Decca Gramophone Co., Ltd.
Acoustic gramophone, portable and cabinet.
Sampson.—Ward and Goldstone, Ltd. Accumulators and accumulator carriers.
Sandringham —Goodmane. (Clarkonwell). Ltd. Sandringham.—Goodmans (Clerkenwell),

Cone speaker.
Savage.—W. B. Savage. Fixed condensers.
Savana.—Rose, Morris and Co., Ltd. General

trade mark.
Saville.—Shalless and Evans, Ltd. Receiver.
Savoy.—Shalless and Evans, Ltd. Receiver.
Savoys.—Saxonia Elec. Wire Co., Ltd. Asbestos cord wires.

Saxon. - Saxon Radio Co. Components and aerial wire.

Saxonia.—Saxonia Electrical Wire Co., Ltd.
 General trade mark.
 Sbik.—Willmott, Son and Phillips, Ltd. Light-

ning arrestors.
Scientific.—Scientific Supply Stores (Wireless)
Ltd. General trade mark.

Scientific.—Stratton and Co., Ltd. Short wave apparatus and receivers.
Scott Sessions.—G. Scott—Sessions and Co. General trade mark.

Scrufuse.—Belling and Lee, Ltd. Long path wire fuse.

Seamark .- C. E. Needham and Brother, Ltd.

Seamless.—R. O. Bridger and Co., Ltd. Moulded

paper cones.
Secos.—Lissen, Ltd. Batteries.
Segie.—S. Guiterman and Co., Ltd. Battery charging clips.

Selectanet .- Spong and Co., Ltd. Indoor and outdoor aerials.
Selectatune.—C. G. Chalkley. Tuning unit
Senator.—A. F. Bulgin and Co., Ltd. 7

formers.

Formers.

Serenada.—Wolsey (Radio and Allied Trades)
Wholesale, Ltd.
Sesame.—Finmar, Ltd. Record cabinet.
Setaw.—London and Provincial Factors, Ltd.

Shakeproof.—Barber and Colman, Ltd. Lock-washers and locking terminals. Shalless.—Shalless and Evans, Ltd. General trade mark.

Shearex.—A. E. Shearing, Ltd. Components. Sickles.—R. A. Rothermel, Ltd. Coils. Siemens.—Siemens Electric Lamps and Supplies,

Ltd. Batteries.
Siemens and Halske.—Siemens Schuckert (Gt. Britain), Ltd. General trade mark.
Sifam.—Sifam Elec. Instrument Co., Ltd. General trade mark.

Silent Sentry.-Lamplugh Radio, Ltd. Lightning arrestor

Silcor .- Magnetic and Electrical Alloys, Ltd.

Silkicon iron cores.
Silktex.—Celluloid Printers, Ltd.
Siltit.—Caradio Services, Ltd. Scales.

Mullard

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Silverdome.—Octron, Ltd. Valves. Silver Ghost.—Lamplugh Radio, Ltd. General trade mark.

Simple-strip.—New London Electron Works, Ltd. Perforated instrument wire. Simplicity.—S. Guiterman and Co., Ltd. Acid

pump. Simplicon .- Williams and Moffat, Ltd. Com-

ponents. Simpson's Electric Turntable.—Kingsway Radio,

Ltd. A.C. gramophone motor.
Sinew.—Clarkes (Redditch), Ltd. Steel springs.
Sistoflex.—Spicers, Ltd. Insulating sleeving and

materials.
Six-Sixty.—Six-Sixty Radio Co., Ltd. General

Six-Sixty.—Six-Sixty Radio Co., Ltd. General trade mark.
Sky soraper.—Lissen, Ltd. Kits.
Slipquik.—Concordia Elec. Wire Co., Ltd. Insulated connecting wire.
Slot.—Graham Farish, Ltd. Aerial filter.
Snap.—Graham Farish, Ltd. Switches.
Solex.—British Homophone Co., Ltd. Records.
Solex.—British Homophone Co., Ltd. Records.
Solex.—Wirlose Co. (Birmingham), Ltd. Sets, speakers and batteries.
Songster.—J. Stead and Co., Ltd. Gramophone and pick-up needles.
Sonia.—Murdoch Trading Co. Main springs.
Sonomac.—Mordoch Trading Co., Ltd. Moving coil speakers.

coil speakers.

Sopranist.—London and Provincial Factors, Ltd Accumulators, batteries, components and hydrometers. and

Sorbo.—Sorbo, Ltd. Gene Sound Service.—Hillman and earth tubes. General trade mark. Bros. Accumulators

Sovereign .- Atlas Carbon and Battery Co., Ltd. Batteries

Sparta.—Fuller Accumulator Co. (1926), Ltd. Dry batteries.

Specture.—Adam Hilger, Ltd. Trade mark for spectroscopically standardised substances. Spekker.—Adam Hilger, Ltd. Trade mark for specialised spectroscope, spectro photometer,

Spirohm.—Dubilier Condenser Co. (1925), Ltd. Wire-wound resistors.

-R. A. Rothermel, Ltd. Electrolytic

Sprague.—R. condensers. Springflat.—J. Springflat.—J. G. Beddoes, Ltd. Collapsible spring handle.

Springmore.—Igranic Electric Co., Ltd. Wander

springmore—Igraine Intertity co., Ital.

Square Peak.—Varley. Coils.

Squiregram.—Frederick Squire, Ltd. Portable gramophone attachment with pick-up.

Stabyl.—C.I.V.A.R.E., Ltd. Products.

Stadium.—Stadium, Ltd. Hydrometers, voltmeters and ammeters.

Stal.—Electric Lamp Service Co., Ltd. Transformers.

formers.
Stalloy.—Joseph Sankey and Sons, Ltd. Transformer lamination and diaphragms.
Standard.—Graham Farish, Ltd. Grid leak.

Standard.—Shalless and Evans. Receiver, Standard Radio.—Standard Telephones and Cables, Ltd. General trade mark. Standynis.—Geo. L. Scott and Co., Ltd. Dynamo and transformer sheets and stampings. Stantranis.—Geo. L. Scott and Co., Ltd. Dynamo and transformer sheets and stampings. Staric.—George Bowerman, Ltd. Condensers, transformers, switches and fex. Starmac.—Metal Agencies Co., Ltd. Accumulators.

lators. Steed.—Amalgamated Manufacturers. winder.

Stentoriam:-Whiteley Electrical Radio Co., Ltd. Speakers.

Sterno.—British Homophone Co., Ltd. Records. St. Ivel.—British General Radio Co., Ltd. General trade mark.
Stokmar.—Stockall Marples and Co., Ltd. Syn

chronous clocks.

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sockets.
Straight Five.—Charlton Higgs (Radio), Ltd. Receivers.
Stremlin.—Aladdin Gramophone and Accessories Co. Tone arm.
Stronkor.—Johnson & Phillips, Ltd. Flexible

cable. Struckakit.—Peto Scott Co., Ltd. Kits. Sturdy.—Sturdy Electric Co. Mains formers. General

Sunbeam.—Sunbeam Electric, Ltd. trade mark. Sunco.—Sun Electrical Co., Ltd. General trade

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Super 1.—Ever-Ready Co. (Gt. Britain), Ltd. H.T. battery. Super Artiste.—Pohlman and Son, Ltd. Radio-

gram.
uper Automatic Lidstay.—S. Greenman, Ltd.

Super Automatic Liusiay.

Radiogram.

Superbe Label.—Columbia Graphophone Co.,
Ltd. Needles.

Ltd. Veedles.

Cycle Co. (Birmingham), Supercision.—Runwell Cycle Co. (Birmingham), Ltd. Accumulators. Supercision.—F. C. Heayberd and Co. Measuring

instruments.

Superdyne.—British Radio Manufacturing Co. (Liverpool), Ltd. Super-heterodyne apparatus and accessories.

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Supersale.—Everett, Edgcumbe and Co., Ltd. Moving iron and moving coil ammeters and voltaneters.

Supreme.—Vee Cee Dry Cell Co. (1927), Ltd. Supremus.—Supremus Specialities, Ltd. General trade mark.

trade mark Supronic.-L.P.S. Electrical Co., Ltd. Resistance

alloys. Sutra.—George Bowerman, Ltd. Transformers,

Suira.—George Bowerman, Ltd. Transformers, voltmeters, valve holders, coil holders, mains supply units, etc.
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Symphony.—J. Toubkin. Speakers.
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Ganged variable condensers with individual adjustment.

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Synchronous clocks and time switches.

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case. Talkie Label.—Columbia Graphophone Co., Ltd.

Talkie Label.—Columbia Graphophone Co., Ltd.
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Tarry.—Tarry's. General trade mark.
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ratus. -Telsen Electric Co., Ltd. General trade Telsen.

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Thordarson.—R. A. Rothermel, Ltd. L.F. transformers and chokes.
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Accumulators.
Therefore Professional Highman Ltd. High

Accumulators.
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parts

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Toga.—Buck and Hickman, Ltd. Small tools and bar iron.
Tone Selector.—Harlie, Ltd. Components and

Tonostat.—T.X. Products Co., Ltd.
Torox.—Lissen, Ltd. Transformers.
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phones. Transadyne.—Neutron (1927), Ltd. Receiver. Transchoke.—Varley, Q.P.P. Output comp Output components.

Transcoupler .- A. F. Bulgin and Co., Ltd. Trans-

Transcoupler.—A. F. Bulgin and Co., Ltd. Transformer unit.

Transfeeda.—Benjamin Electric, Ltd. Parallel feed transformer.

Trefoil.—Bakelite, Ltd. Laminated sheet.

Trelleborgs.—P. C. Michell. Ebonite and bakelite.

Trier.—Buck and Hickman, Ltd. Grindstone dressers and safety rests.

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Triotron.—Triotron Radio Co., Ltd. General trade

mark.

mark.
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True-Bas-Boffle.—Hartley Turner Radio, Ltd.
Non-resonant box baffle.

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Truevibro.—R. O. Bridger and Co., Ltd. Trump.—Ardea Vulcanizer Syn., Ltd. Electric

Trump.—Ardea Vulcanizer Syn., Ltd. Electric soldering irons.
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Truvolt.—R. A. Rothermel, Ltd. Resistance.
Truvox.—Universal Gramophone and Radio Co., Ltd. General trade mark.
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Tufnol.—Ellison Insulations, Ltd. Insulating material, tube rod and panel.
Tuftest.—Willmott Son and Phillips, Ltd., Fibre. Tunewell.—Tunewell Radio Co., Ltd. General

Tungar.—British Thomson-Houston Co., Ltd.
Battery charger.

Tungsram.—Tungsram Electri (Great Britain), Ltd. Valves. Tungstalite.—Tungstalite, Ltd. Electric Lamp Work Valves. Crystal and

crystal detector. Tungstone.—Tungstone Accumulator Co., Ltd.
Accumulators.

Tungstyle.—Gramophone Co., Ltd. Semi-permanent needles. Twin-cone.-Green and Faulconbridge, Ltd.

Speakers. Twin-Fuse.—Gambrell Bros. and Co., Ltd.

Safety fuses. Twingrip.—J. G. Beddoes, Ltd. Automatic safety lock. Twoside.—Redferns Rubber Works, Ltd. Ebonite

panels. Tylaphonic.

-Tyrela Gramophones, Ltd. Gramo-

condenser T.E.C.—Efandem Co., Ltd. Dry cell and accumu-

lator. T.M.C. Hydra.—Telephone Mfg. Co., Ltd. Con-

T.X.—T.X. Products Co., Ltd. Adaptors.

Unic.—Richardsons (R.M.L.), Ltd. Components and gramophones. Uniflex.—Liverpool Radio supplies. Sets. Unigrad.—Radio Instruments, Ltd. Volume-Sets. Volume-

controls. Unigram.—Cosmocord, Ltd. Playing desks. Uni-Knob.—Wingrove and Rogers, Ltd. Variable

condensers.
Unimains.—Shalless and Evans, Ltd. Re Unipivot.—Cambridge Instrument Co., Receiver.

Galvanometers.
Unique Radio.—W. Riley and Son. Batteries.
Unirad.—Union Radio Co., Ltd. Allwaye and short wave receivers, mains and battery

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Unisphere.—Mervyn Sound and Vision Co., Ltd.
Mirror drum scanners.
Unit.—Belling and Lee, Ltd. Pick-up.
United Press.—R. A. Rothermel, Ltd. Moulded Pick-up. Moulded

Unitron.-Service Equipment Co., Ltd. Battery

Mullard MASTER RADIO

Universal.—E. J. Francois. Terminals, wander-plugs and switches. Universal.—Varsity Eliminators Ltd. Elimina-

niversal Avominor.—Automatic Coil Winder and Electrical Equipment Co., Ltd. Testing Instrument. Univolt.—Univolt Elec. Ltd. Rad Utility.—Wilkins and Wright, Ltd. Radiogram units.

Van Raden .- Van Raden and Co., Ltd. H.T. and

L.T. accumulators.
Varial.—New London Electron Works, Ltd.
Variable aerial.
Variapp.—Radio Instruments, Ltd. Preset

condeuser. Varitone.—Radio Instruments, Ltd. L.F. Trans-

former. Varsity.—Guillaume and Sons, Ltd. Gramo-

phone needles.

Varsity.—Varsity Eliminators, Ltd. Eliminators.

Veo Cee.—Vec Cee Dry Cell Co. (1927), Ltd.

H.T. dry cell batteries.

Vee Cee Bee.—V. C. Bond and Sons, Ltd.

Cabinets. Vega.-Octron Ltd. Valves, components and

accessories. Venauto.—Venner Time Switches, Ltd. Auto-

Venauto.—Venner Time Swarzen,
matic programme selector.
Vesco.—H. Joseph. Electric clocks.
Verto.—Baxendale and Co., Ltd. Accumulators.
Vibro.—Burne Jones and Co., Ltd. Valve-holder.

Wibro.—Benjamin Electric, Ltd. Anti-

Vibrolder.—Benjamin Electric, Ltd. Antimicrophonic valve holders.
Victor.—Victor Battery Co. H.T. Battery.
Victor.—R. and A., Ltd. P.M.-M.C. speakers.
Visitron.—Claude Lyons, Ltd. Photocells.
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Dry batteries.
Viva-Tonal.—Columbia Graphophone Co., Ltd.
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Volex.—Ward and Goldstone, Ltd. Batteries.
Volpus.—Hobday Bros., Ltd. Batteries.
Voltex.—Formo Products, Ltd. Battery elim-

inators.

volustat.—Harlie, Ltd. Components.
Voluvernia.—Gambrell Bros. and Co., Ltd.
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Vulcan.—J. Stead and Co., Ltd. Gramophone mainsprings.

Wanderfuse.—Belling and Lee, Ltd. Wander-plug with fuse. Watmel.—Watmel Wireless Co., Ltd. Compo-

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Wavemaster.—Webb Condenser Co., Ltd. Variable condenser. Wayeola.—Aladdin Gramophone and Accessories

Waveola.—Alaudin Co., Co., Amplifiers.

Co. Amplifiers.
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Waverley.—M. Sanger and Son. Batteries,
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Wright and Weaire, Ltd. Com-

accumulators and covered aerial wire.
Wearite.—Wright and Wealre, Ltd. Components and accessories.
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Webster.—R. A. Rothermel, Ltd. Ampliflers.
Wego.—Wego Condenser Co., Ltd. Condensers.
Westbury-Ware.—Reliance Mfg. Co. (Southwark),
Ltd. Mouldings.
Westector.—Westinghouse Brake and Saxby
Signal Co., Ltd. H.F. metal rectifier.
Westinghouse.—Westinghouse Brake and Saxby
Signal Co., Ltd. General trade mark.
Westminster.—Curry's, Ltd. Sets.
Weston.—Weston Electrical Instrument Co., Ltd.
Measuring instruments.
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Loudspeakers.

Loudspeakers.

Wick.—Baxendale and Co., Ltd. Dry battery.
Wilco.—L. Wilkinson. General trade mark.
William and Mary.—Halford Radio, Ltd. Receivers and radiograms.
Wilson.—R.C. and Wilson Elec. Ltd. Microphone bar amplifer.
Wilson.—E. Wilson. Aerial pulley.
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Winner.—Ever-Ready Co. (Gt. Britain) Ltd.

Ltd. Tools.

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Woodland.—Brown, Brew and Co., Ltd. Sets and components.

and components.

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Receivers. Wyephone.—W. Butcher and Sons (Ross), Ltd.

Receiver.

W.B.—Walter Balmford, Ltd. General mark.

W.B.—Whiteley Electrical Radio Co., Ltd.
General trade mark.

W. and W. Ltd.—Wright and Weaire, Ltd.

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Yaxley.-R. A. Rothermel, Ltd. Rheostats and switches.
Yeldon.—Yeldon (Radio), Ltd. Receivers and

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Yeoman.—Hillman Bros. H.T. and G.B. batteries. Young.—Young Accumulator Co. (1929), Ltd. General trade mark.

Z

Zalma.—Lissen, Ltd. Batteries.
Zapon.—Ioco Rubber and Waterproofing Co.,
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Zenith.—Zenith Electric Co., Ltd. General mark.
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strip resistance units.
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Zeva.—Automatic Coil Winder and Electrical
Equipment Co., Ltd. Electric soldering iron.
Zimal.—Birmingham Aluminium Casting (1903),
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Zip.—Victor Battery Co. H.T. batteries.
Zodao.—Dawkins Trading Co., Ltd. Accumulators.

lators.

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MISCELLANEOUS.

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speakers.
362.—352 Radio Valve Co., Ltd. Valves.
55 R.—Charlton Higgs (Radio), Ltd. Receivers.
55 T.—Charlton Higgs (Radio), Ltd. Receivers.
55 T.G.—Charlton Higgs (Radio), Ltd. Receivers.
800.—Reproducers and Amplifiers, Ltd. Speakers.
600.—Reproducers and Amplifiers, Ltd. Speakers.

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ACCUMULATORS,

Alklum Storage Batteries, Ltd.
Alton Battery Co., Ltd.
A.E.F. Manufacturing Co.
Barnard Accumulator Ce.
Barteries, Ltd.
Bue Comet, Ltd.
Bille Comet, Ltd.
Bille Comet, Ltd.
Britannia Batteries, Ltd.
Chloride Electrical Storage Co., Ltd.
Cranley Radio, Ltd.
Dyson & Co., Ltd., J.
Edison Swan Electric Co., Ltd.
Ever Ready Co. (Great Britain), Ltd.
General Electric Co., Ltd.
General Electric Batteries, Ltd.
Havenand, Lewis & Co.
Hellesens, Ltd.
Heys, Leonard.
Imp. Radio Co.
Kay, Ltd., P.
Lampex Radio & Elec. Co.
Lissen, Ltd.
Lithanode Co., Ltd.
London & Provincial Factors, Ltd.
London Radio Co. (Leeds), Ltd.
Lucas, Ltd., J.
Lugton & Co., Ltd.
Manufacturers' Accessories Co. (1928), Ltd.
Oldham & Son, Ltd.
Peto & Radford.
Rawson (Sheffield & London), Ltd., H. C.
Sanger & Son, M.
Thompson Diamond & Butcher.
Toubkin, J. Sanger & Son, M.
Thompson Diamond & Butcher.
Toubkin, J.
Van Raden & Co., Ltd.
Vandervell, Ltd., C. A.
Young Accumulator Co. (1929), Ltd. ACCUMULATORS, H.T.

ACCUMULATORS, H.T.

Alklum Storage Batteries, Ltd.
Alton Battery Co., Ltd.
Barnard Accumulator Co.
Black, Ltd., Michael.
Chloride Electrical Storage Co., Ltd.
Cranley Radio, Ltd.
Evac, Ltd.
General Electric Co., Ltd.
Grosvenor Electric Batteries, Ltd.
Hellesens, Ltd.
Lampex Radio & Elec. Co.
Lissen, Ltd.
London & Provincial Factors, Ltd.
London Radio Co. (Leeds), Ltd.
Manufacturers' Accessories Co. (1928), Ltd.
Oldham & Son, Ltd.
Peto & Radiord.
Van Raden & Co.,
Van Raden & Co., Ltd.
Van Racemulator Co. (1929), Ltd.
ACCUMULATOR BOXES.

ACCUMULATOR BOXES.

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Barnard Accumulator Co.
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De la Rue & Co., Ltd., Thomas.
Lockwood Casework Mfg. Co.
Maul & Murphy, Ltd.
Osborn, C. A.
Peto & Radford.

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Beaufoy Grimble & Co., Ltd. Blue Comet, Ltd.

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ACCUMULATOR CHARGERS, A.C.
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Bligh, S. W.
Correx Amplifiers.
Cranley Radio, Ltd.
Custerson, R.
Diggle & Co., A.
Eagle Engineering Co., Ltd.
Edison Swan Electric Co., Ltd.
Fel Electric Radio.
General Electric Co., Ltd.
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Heayberd & Co., F. C.
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McLeod & McLeod.
McLeod & McLeod.
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Partridge, Wilson & Co.
Philips, Industrial (Philips Lamps, Ltd.).
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Ray Engineering Co., Ltd.
Roberts, J.
Salisbury Transformer & Elec. Co.
Sound Sales, Ltd.
Trix Electrical Co., Ltd.
Ward & Goldstone, Ltd.
Ward & Goldstone, Ltd.
Westinghouse Brake & Saxby Signal Co., Ltd.
ACCUMULATOR CHARGERS, D.G.

ACCUMULATOR CHARGERS, D.C.

ACCUMULATOR CHARGERS, D.C.
Cranley Radio, Ltd.
Custerson, R.
Diggle & Co., A.
Edison Swan Electric Co., Ltd.
Fel Electric Radio.
General Electric Co., Ltd.
Gordon & Co., F. J.
Heavberd & Co., F. C.
London Electrical Co. (Sherborne Lane), Ltd.
McLeod & McLeod.
McMillan & Co., J.
Meritus (Barnet), Ltd.
Partridge, Wilson & Co.
Precision-Electric, Ltd.
Ray Engineering Co., Ltd.
Roberts, J.
Salisbury Transformer & Elec. Co.
Sound Sales, Ltd.
Tannoy Products.
Walsall Elec. Co., Ltd.
Ward & Goldstone, Ltd. Ward & Goldstone, Ltd.

ACCUMULATOR STATION PLANT.

Custerson, R.
Diggle & Co., A.
Edison Swan Electric Co., Ltd.
General Electric Co., Ltd.
Heayberd & Co., F. G.
Meritus (Barnet), Ltd.
Oldham & Son, Ltd.
Ray Engineering Co., Ltd.
Roberts, J.
Salisbury Transformer & Elec. Co.
Sound Sales, Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.

Mullard MASTER RADIO

PRODUCTS SUPPLIED

Walsall Elec. Co., Ltd Ward & Goldstone, Ltd. Ward & Goldstone, Ltd. Westinghouse Brake & Saxby Signal Co., Ltd. Weston Electrical Instrument Co., Ltd.

AERIALS (frame, indoor and portable).,

AERIALS (frame, indoor and portable).

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Altham Radio Co.
Birmingham Sound Reproducers, Ltd.
British Pix Co., Ltd.
British Pix Co., Ltd.
British Radio Mfg. Co. (Liverpool), Ltd.
Bromley-Langton Elec. Wire & Insulator Co., Ltd.
Colvern, Ltd.
Concordia Electric Wire Co., Ltd.
Daly, H. C.
Duray.
Eastick & Sons, J. J.
Elvy, C. L.
Eon Vacuum Wireless Co.
Ivory Electric, Ltd.
McLeod & McLeod.
Merrington Bros., Ltd.
New London Electron Works, Ltd.
Plessey Co., Ltd.
Reliance Electric Wire Co.
R.C. Radio Electric, Ltd.
Shearing, A. E.
Spong & Co., Ltd.
Toubkin, J.
Trent Electric Wire Works, Ltd.
Univolt Electric, Ltd.
Ward & Goldstone, Ltd.
Ward & Goldstone, Ltd.
Ward & Weaire, Ltd.

ALUMINIUM (sheet and panel).

ALUMINIUM (sheet and panel).

Adams Bros., and Burnley, Ltd.
Andrews & Co., A. E.
Bedford Elec. & Radio Co., Ltd.
Braby & Co., Ltd., F.
British Aluminium Co., Ltd.
British Insulated Cables, Ltd.
City Accumulator Co. City Accumulator Co.
Colvern, Ltd.
General Electric Co., Ltd.
Harrison & Co., A. T.
Ivory Electric, Ltd.
Lockwood Casework Mfg. Co.
London Electrical Co. (Sherborne Lane), Ltd.
Marks & Son, S.
Righton & Co., Ltd., H.
Tannoy Products.
White Bros. & Jacob, Ltd.
Whiteley Elec. Radio Co., Ltd.

BAKELITE AND SYNTHETIC RESIN (sheet and raw).

Bakelite, Ltd.
Bowyer-Lowe & A. E. D., Ltd.
Brandon & Sons, Ltd., J.
British Lumophon, Ltd.
Bromley-Langton Electric Wire & Insulator Co., Ltd.
Bulgin & Co., Ltd., A. F.
Burndept, Ltd.
Crystalate Gramophone Record Mfg. Co., Ltd.
De la Rue & Co., Ltd., Thomas.
General Electric Co., Ltd.
Harrison & Co., A. T.
Lorivale Mfg. Co. (1921), Ltd.
McLeod & McLeod.
Maul & Murphy, Ltd.
Micanite & Insulators Co., Ltd.
Moores & Co., J.

BAKELITE AND SYNTHETIC RESIN (mouldings).

Charlsworth Mouldings, Ltd. Cole, Ltd., E. K. Elliott, E. Ferranti, Ltd. General Electric Co., Ltd. General Inductance Co.

General Mouldings Co., Ltd.
Gresley Radio, Ltd.
Lissen, Ltd.
Lorivale Mfg. Co. (1921), Ltd.
McLeod & McLeod.
Maul & Murphy, Ltd.
Morores & Co., J.
Morton, Ltd., E. R.
Paroussi, E.
Philips Lamps, Ltd.
Pooley, G. J.
Radiamp Co., Ltd.
Ray Engineering Co., Ltd.
Ray Engineering Co., Ltd.
Rainen Mfg. Co. (Southwark), Ltd.
St. Helens Cable & Rubber Co., Ltd.
Sharplin, Ltd., W. J.
Shearing, A. E.
Stadium, Ltd.
T.M.C.-Harwell (Sales), Ltd.
T.X. Products Co., Ltd.
Ward & Goldstone, Ltd.
Ward & Goldstone, Ltd.
Ward & Goldstone, Ltd. Westinghouse Electric International Co. W.R.C., Ltd.

BATTERIES, H.T. (dr. Baxendale & Co., Ltd.
Black, Ltd., Michael.
British Battery Co.
British G.W.Z. Battery Co., Ltd.
Brundept, Ltd.
Chloride Electrical Storage Co., Ltd.
Cranley Radio, Ltd.
Dyson & Co., Ltd., J.
Eagle Engineering Co., Ltd.
General Electric Co., Ltd.
General Electric Co., Ltd.
General Electric Batteries, Ltd.
Hellesens, Ltd.
Imp. Radio Co.
Lampex Radio & Elec. Co.
Le Carbone Co., Ltd.
Lissen, Ltd.
Lissen, Ltd. BATTERIES, H.T. (dry). Lampex Radio & Elec. Co.
Le Carbone Co., Ltd.
Lissen, Ltd.
London & Provincial Factors, Ltd.
London & Provincial Factors, Ltd.
Lyons, Ltd., Claude.
McLeod & McLeod.
Midland Auto Components.
Midland Wireless Co.
Mile End Radio Co.
Mountford Rubber Co., Ltd.
Northern Batteries, Ltd.
Oldham & Son, Ltd.
Pifco, Ltd.
Rawson (Sheffield & London), Ltd., H. C.
Riddough & Son, F.
Riley & Son, M.
Sanger & Son, M.
Slemens Electric Lamps & Supplies, Ltd.
Thompson, Diamond & Butcher.
Toubkin, J.
Vandervell, Ltd., C. A.
Whiteley Elec. Radio Co., Ltd.
Wireless Elec. (Wholesale), Ltd.
BATTERIES (grid bias).

BATTERIES (grid bias).

BATTERIES (grid bias British Battery Co. British G.W.Z. Battery Co., Ltd. Burndept, Ltd. Chloride Electrical Storage Co., Ltd. Chloride Electrical Storage Co., Ltd. Cranley Radio, Ltd. Dundas Fox, Ltd. Eagle-Engineering Co., Ltd. Ever Ready Co. (Gt. Britain), Ltd. General Electric Co., Ltd. Gilbert & Co., Ltd., C. Grosvenor Electric Batteries, Ltd. Hellesens, Ltd. Hewitt, Ltd., A. J. Le Carbone Co., Ltd. Lissen, Ltd. London & Provincial Factors, Ltd. London Radio Co. (Leeds), Ltd. Midland Auto Components. Midland Wireless Co. Mile End Radio Co. Mountford Rubber Co., Ltd. Northern Batteries, Ltd.

FOUR MILLION AERIALS LEAD DOWN TO

Oldham & Son, Ltd. Pifco, Ltd. Riddough & Son, F. Sanger & Son, M. Siemens Electric Lamps & Supplies, Ltd. Toubkin, J. Vandervell, Ltd., C., A. Ward & Goldstone, Ltd.

BOBBINS (loudspeaker or transformer).

Amplion (1932), Ltd. British Lumophon, Ltd. Bromley-Langton Electric Wire & Insulator Co., Ltd., A. C.
Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Crystalate Gramophone Record Mfg. Co., Ltd.
Elvy, C. L.
General Elec. Co., Ltd.
General Mouldings Co., Ltd.
Georal Mouldings Co., Ltd.
Georal Mouldings Co., Ltd.
Harrison & Co., A. T.
Ivory Electric, Ltd.
Kay, Ltd., P.
Kingsway Radio, Ltd.
McLeod & McLeod.
Mica Mfg. Co., Ltd.
Micanite & Insulators Co., Ltd.
Mile End Radio Co.
Mille Ltd.
National Radio Service Co.
Radio Development Co. Ltd. Radio Development Co.
Sharplin, Ltd., W. J.
Sound Sales, Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Weedon Power Link Radio Co.
W.R.C., Ltd.

BOXES (cardboard, display cartons, etc.). Boxfoldia, Ltd. McLeod & McLeod.

McLeod & McLeod.

BRACKETS (panel and baseboard).

Bulgin & Co., Ltd., A. F.

Burne Jones & Co., Ltd.
Christie & Sons, Ltd., Jas.
Collet Mfg. Co., S. H.
General Electric Co., Ltd.
Harrison & Co., A. T.

Ivoru Electric, Ltd.
Lockwood Casework Mfg. Co.
Marks & Son, S.
Morton, Ltd., E. R.
Radiamp Co., Ltd.
Tannoy Products,
Trix Electrical Co., Ltd.
Whiteley Elec. Radio Co., Ltd.
Wright & Weaire, Ltd.

BRASSWORK.

BRASSWORK.

Amplifiers, Ltd.
Andrews & Co., A. E.
Automobile Accessories (Bristol), Ltd.
Beddoes, Ltd., J. G.
Belling & Lee, Ltd.
Bligh, S. W.
Castle Fuse & Engineering Co., Ltd.
Christie & Sons, Ltd., J.
Colvern, Ltd.
Eagle Engineering Co., Ltd.
Edmonds, Ltd., G. Covern, Ltd.
Eagle Engineering Co., Ltd.
Edmonds, Ltd., G.
Elvy, C. L.
Francois, E. J.
Gee (Birmingham), Ltd.
Goodmans (Clerkenwell), Ltd.
Green & Co., G.
Gripso Co.
Harris, G. & R.
Harrison & Co., A. T.
Henderson & Co., Ltd., D. M.
Ivory Electric, Ltd.
Jackson Bros. (London), Ltd.
Lilley & Son, Ltd., S.
Lisenin Wireless Co.
Manor Works (Aston), Ltd.
Marks & Son, S.
Meyer & Co., E.

Muller & Co. (England), Ltd.
Person & Son, L.
Plessey Co., Ltd.
Prideaux, Junr., R.
Radiamp Co., Ltd.
Reliance Mfg. Co. (Southwark), Ltd.
Reliance Mfg. Co., Ltd.
Sighton & Co., H.
Ross, Courtney & Co., Ltd.
Shearing, A. E.
Toubkin, J.
Trix Electrical Co., Ltd.
True Screws, Ltd.
Whiteley Electrical Radio Co., Ltd.
Williams & Wright, Ltd.
Williams & Gray, Ltd.
Williams & Woifat, Ltd.
Wright & Weaire, Ltd.

CABINETS (wood).
Automobile Accessories (Bristol), Ltd.
Baxter Stavridi & Craies, Ltd.
Bligh, S.W.
British East Light, Ltd.
Burndant Ltd. Burndept, Ltd.
Carrington Mfg. Co., Ltd.
City Accumulator Co. City Accumulator Co.
Collings & Co., N.R.
Conways Electric, Ltd.
Cossor, Ltd.
Custerson, R.
Dallow Mfg. Co., Ltd.
Dispuy, F.
Disque Cabinet Co., Ltd.
Doherty & Sons, Edward.
Eagle Engineering Co., Ltd.
Eastick, J. J. & Sons.
Electrico.
Elliotts. Electrico.
Elliotts.
E.M.G. Hand-Made Gramophones, Ltd.
Ferranti, Ltd.
General Electric Co., Ltd.
Gould, Harper & Co., Ltd.
Gresley Radio.
Joseph, H.
Kay, Ltd., P.
Lampex Radio & Elec. Co.
Lathwood, J.
Lock, Ltd., W. & T.
Lock Ltd., W. & T.
Lockwood Casework Mfg. Co.
London Electrical Co. (Sherborne Lane), Ltd.
Manuwares, Co.
Margolin, J. & A.
Millards. Margolin, J. & A.
Millards.
Miscellaneous Trading Co.
Moores & Co., J.
Morton & Co., R.
Northampton Plating Co.
Osborn (Woodworkers, Ltd.), C.
Picketts Cabinets.
Ramsey, F. W.
Regent Fittings Co.
R.A.P., Ltd.
Shalless & Evans, Ltd.
Shalless & Evans, Ltd.
Storrar & Balls.
Synchrophone, Ltd. Storrar & Balls.
Synchrophone, Ltd.
Tarry's.
Tyrela Electric, Ltd.
Tyrela Gramophones, Ltd.
West, W. G.
Wood, L. R.

CABINETS (for portables).

Dallow Mfg. Co., Ltd. Kay, Ltd., P. Lampex Radio & Electric Co. Lockwood Casework Mfg. Co. Millards.
Osborn (Woodworkers, Ltd.), C.
Regent Fittings Co.

CABINETS (metal).
Adams Bros. and Burnley, Ltd.
British East Light, Ltd.
Ferranti, Ltd.
Gresley Radio, Ltd.
Harrison & Co., A. T.

Millard THE MASTER VALVE

PRODUCTS SUPPLIED

Hounslow & Co., C. Kay, Ltd., P. Lockwood Casework Mfg. Co. London Electrical Co. (Sherborne Lane), Ltd. Marks & Son, S.
Paroussi, E.
Stratton & Co., Ltd.
Tannoy Products.
White Bros. & Jacobs, Ltd.
Williams & Gray, Ltd.

CABINETS (moulded composition). Bakers Selhurst Radio, Ltd. Bakers Selhurst Radio, Ltd.
Birkbys, Ltd.
British East Light Ltd.
Cole, Ltd., E. K.
De La Rue & Co., Ltd., T.
General Electric Co., Ltd.,
General Mouldings Co., Ltd.
Gresley Radio, Ltd.
Merrington Bros., Ltd.
Paroussi, E.
Reliance Mfg. Co. (Southwark), Ltd.

CAR RADIO.

Altham Radio Co.
Anglo-American Industries Corp.
Arvin Electric Co., Ltd.
Bakers Selhurst Radio, Ltd.
Betterset Radio, Ltd.
Blue Comet, Ltd.
British Radiophone, Ltd.
Cole, Ltd., E. K.
Cranley Radio, Ltd.
Custerson. R. Custerson, R. Elliotts. Eon Vacuum Wireless Co. Elliotts.

Eon Vacuum Wireless Co.
Ferranti, Ltd.
General Electric Co., Ltd.
Halson Radio Co., Ltd.
Kolster-Brandes, Ltd.
Lampex Radio & Elec. Co.
Lissen, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Lyons Ltd., Claude.
Mains Radio Mfg. Co.
Page Car Radio, Ltd.
Parkes, L. E.
Phileo, Ltd.
Parkes, L. E.
Phileo, Ltd.
Radio Development Co.
Rotax, Ltd.
Shalless & Evans, Ltd.
Toubkin, J.
Trix Electrical Co., Ltd.
Tyrela Electric, Ltd.
Wurlitzer Lyric Radio, Ltd.

CAR RADIO ACCESSORIES.

CAR RADIO ACCESSO
Idams Bros., and Burniey, Ltd.
Altham Radio Co.
Arvin Electric Co., Ltd.
Bakers Selhurst Radio, Ltd.
Bird & Sons, Ltd., Sydney, S.
Blue Comet, Ltd.
British Radiophone, Ltd.
British Rola Co., Ltd.
Bulgin & Co., Ltd.
Bulgin & Co., Ltd.
Caradio Services, Ltd.
Caradio Services, Ltd.
Cole, Ltd., E. K.
Cranley Radio, Ltd.
Dubiller Condenser Co. (1925), Ltd.
Elliotts. Elliotts. Elliotts.

Eon Vacuum Wireless Co.
Erie Resistor, Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell) Ltd.
Grampian Reproducers, Ltd.
Halson Radio Co., Ltd.
Harrison & Co., A. T.
Kay, Ltd., P.
London Electrical Co. (Sherborne Lane), Ltd.
Lyons, Ltd., Clande. Lyons, Ltd., Claude. Morton, Ltd., E. R.,

Page Car Radio, Ltd.
Plessey Co., Ltd.
Radio Development Co.
Radio Resistor Co.
Reproducers & Amplifiers, Ltd.
Sound Sales, Ltd.
Standard Telephones & Cables, Ltd.
Tyrela Electric Ltd.
Ward & Goldstone, Ltd.

CASTINGS.

Allen & Co., Ltd., E.
Birmingham Aluminium Casting (1930) Co., Ltd.
Ferranti, Ltd.
Green & Co., G.
Harris, G. & R.
McLeod & McLeod.
Peace, Ltd., Henry.

CHATTERTON'S COMPOUND.
British Insulated Cables, Ltd.
Bromley Langton Elec. Wire & Insulator Co., Ltd.
Cranley Radio, Ltd.
General Electric Co., Ltd.
Moores & Co., J.
Pomona Rubber Co.

CHOKES H.F.

CHOKES H.F.

Advance Components, Ltd.
Aerodyne Radio, Ltd.
Alpha Coil & Component Co.
Altham Radio Co.
Amplion (1932), Ltd.
Andrews & Co., A. E.
Ashley Wireless Telephone Co. (1925), Ltd.
Automobile Accessories (Bristol), Ltd.
Bayliss, William, Ltd.
Bedford Elec. & Radio Co., Ltd.
Belling & Lee, Ltd.
Belling & Lee, Ltd.
Berelfi, Ltd.
Berningham Sound Reproducers, Ltd.
British Ferrocart Co., Ltd.
British Television Supplies Ltd
Brown, Brew & Co., Ltd.
Bulgin & Co., Ltd., A. F.
Burne Jones & Co., Ltd.
Castagnoli, G. Burne Jones & Co., Ltd. Castagnoli, G. Chorlton Metal Co., Ltd. Climax Radio Electric, Ltd. Cossor, Ltd., A. C. Cranley Radio, Ltd. Consterson, R. Daly, H. C. Dyson & Co., Ltd., J. Eagle Engineering Co., Ltd. Elliotts Eagle Engineering Co., Ltd. Elliotts. Ferranti, Ltd. General Electric Co., Ltd. Graham Farish, Ltd. Harrison & Co., A. T. Hartley Turner Radio, Ltd. Heayberd & Co., F. C. Hewitt, Ltd., A. J. Igranic Electric Co., Ltd. Imp Radio Co. Ivory Electric, Ltd. Kay, Ltd., P. Kingsway Radio, Ltd. Lissen, Ltd. London & Provincial Factor Lissen, Ltd.
London & Provincial Factors, Ltd.
Lotus Radio (1933), Ltd.
Mile End Radio Co.
Nichols, Ltd., J. T.
Patton, Ltd., D. J.
Peace, Henry, Ltd.
Plessey Co., Ltd.
Pooley, G. J.
Posthlewaite Bros.
Quartz Crystal Co.
Radiamp Co., Ltd.
Radio Development Co.
Salford Elec. Instruments, Ltd.
Shearing, A. E.
Siemens Schuckert (G.B.), Ltd.
Sound Sales, Ltd. Sound Sales, Ltd.

JOIN THE BETTER RADIO BRIGADE

Stratton & Co., Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Varley,
Varsity Eliminator Co., Ltd.
Ward & Goldstone, Ltd.
Whiteley Electrical Radio Co., Ltd.
Wright & Weaire, Ltd.
W.R.C., Ltd.

CHOKES L.F. Aerodyne Radio, Ltd.
All Power Transformers, Ltd.
Altham Radio Co.
Bayliss, William, Ltd.
Bedford Elec. & Radio Co., Ltd.
Benjamin Electric, Ltd.
Birmingham Sound Reproducers.
British Ferrocart, Co., Ltd. Birmingham Sound Reproducers.
Birtish Ferrocart Co., Ltd.
British Sampson Products.
British Sampson Products.
British Television Supplies, Ltd.
Brown, Brew & Co., Ltd.
Castagnoli, G.
Climax Radio Electric, Ltd.
Coates, Ltd., J. G.
Correx Amplifiers.
Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Custerson, R.
Daly, H. C.
Distavox, Ltd.
Dyson & Co., Ltd., J.
Eagle Engineering Co., Ltd.
Elliotts.
Fel-Electric Radio Eagle Engineering Co., Ltd.
Elliotts.
Fel-Electric Radio
Ferranti, Ltd.
General Electric Co., Ltd.
Graham Farish, Ltd.
Halson Radio Co., Ltd.
Harrison & Co., A. T.
Hartley Turner Radio, Ltd.
Igranic Electric Co., Ltd.
Iyory Electric, Ltd.
Kay, Ltd., P.
Kingsway Radio, Ltd.
Lissen, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Midland Radio & Television Co.
Mile End Radio Co.
Multitone Electric Co., Ltd.
Nichols, Ltd., J. T.
Partridge & Mee, Ltd.
Partridge, Wilson & Co.
Peace, Henry, Ltd.
Plessey Co., Ltd.
Radio Development Co.
Radio Tormer, Ltd.
Regent Radio Supply Co.
Reproducers & Amplifiers, Ltd.
Salford Electrical Instruments, Ltd.
Sayaze, W. B. Reproducers & Amplifiers, Ltd. Salford Electrical Instruments, Ltd. Savage, W. B.
Scott, Sessions & Co., G.
Shearing, A. E.
Sound Sales, Ltd.
Standard Tels. & Cables, Ltd.
Stratton & Co., Ltd.
Tannoy Products.
Tod, T. M.
Trix Electrical Co., Ltd.
Varley. Trix Edecardary States, Varley, Varley, Varsity Eliminator Co., Ltd., Voigt Patents, Ltd., Whiteley Electrical Radio Co., Ltd. Wood, L. R. Wright & Weaire, Ltd. W.R.C., Ltd. Zenith Electric Co., Ltd.

CHOKE COUPLING UNITS.

Benjamin Electric, Ltd., Bulgin & Co., Ltd., A. F. Burne-Jones & Co., Ltd. Cossor, Ltd., A. C. Cranley Radio, Ltd. Ferranti, Ltd.

General Electric Co., Ltd. Graham Farish, Ltd.
Graham Farish, Ltd.
Harrison & Co., A. T.
Kay, Ltd., P.
Kingsway Radio, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Partridge & Mee, Ltd.
Tannoy Products:
Trix Electrical Co., Ltd.
Whiteley Electrical Radio Co., Ltd.

Trix Electrical Co., Ltd.

CHOKES (smoothing).

Aerodyne Radio, Ltd.

All Power Transformers, Ltd.

Bayliss, Ltd., W.

Bedford Elec. & Radio Co., Ltd.

Birmingham Sound Reproducers.

British Radio Corp., Ltd.

British Radio Corp., Ltd.

British Sampson Products.

British Television Supplies, Ltd.

Brown, Brew & Co., Ltd.

Bryce & Co., W. A.

Bulgin & Co., Ltd., A. F.

Castagnoli, G.

Climax Radio Electric, Ltd.

Correx Amplifiers.

Cossor, Ltd., A. C.

Cranley Radio, Ltd.

Custerson, R.

Daly, H. C.

Dyson & Co., Ltd.

Eagle Engineering Co., Ltd.

Eagle Engineering Co., Ltd.

General Electric Co., Ltd.

Gersley Radio.

Hartley Turner Radio, Ltd.

Heayberd & Co., F. C.

Kay, Ltd., P.

Kimber Allen & Co., B.

Kingsway Radio, Ltd.

Lissen, Ltd.

London Electrical Co. (Sherborne Lane), Ltd.

Lissen, Ltd.

London Electrical Co., Ltd.

Midland Radio & Television Co.

Mile End Radio Co.

Multitone Electric Co., Ltd.

Nichols, Ltd., J. T.

Partridge & Mee, Ltd.

Partridge & Mee, Ltd.

Partridge & Mee, Ltd.

Radio Development Co.

Radioformer, Ltd.

Radio Development Co.

Radioformer, Ltd.

Salisbury Transformer & Elec. Co.

Savage, W. B.

Scott Sessions & Co., G.

Shearing, A. E.

Sound Saless, Ltd.

Standard Tels. & Cables, Ltd.

Tannoy Products.

Tod, T. M.

Trix Electric Co., Ltd.

Weedon Power Link Radio Co.

Whiteley Electrical Radio Co., Ltd.

Wright & Weaire, Ltd.

CLASS B. CONVERTERS.

Automobile Accessories (Bristol), Ltd.

British Lumophon, Ltd.

CLASS B. CONVERTER
Automobile Accessories (Bristol), Ltd.
British Lumophon, Ltd.
Burne-Jones & Co., Ltd.
Chorlton Metal Co., Ltd.
Cranley Radio, Ltd.
Ferranti, Ltd.
Kay, Ltd., P.
Kingsway Radio, Ltd.
Lotus Radio (1933), Ltd.,
Multitone Electric Co., Ltd.
Sound Sales, Ltd.
Tannoy Products.
Trix Electric Co., Ltd.
Varley.
Whiteley Electric Radio Co., Ltd. CONVERTERS. Whiteley Electric Radio Co., Ltd.

Mullard MASTER RADIO

Wood, L. R. Wright & Weaire, Ltd. 362, Radio Valve Co., Ltd.

COIL FORMERS.

COIL FORMERS.

Altham Radio Co.
Andrews & Co., A. E.
Automobile Accessories (Bristol), Ltd.
Bedford Elec. & Radio Co., Ltd.
British Ferrocart Co., Ltd.
British Radio Gramophone Co., Ltd.
British Radio Gramophone Co., Ltd.
British Sampson Products.
Bromley-Langton Electric Wire & Insulator
Co., Ltd.
Colvern, Ltd.
Colvern, Ltd.
Colvern, Ltd.
General Electric Co., Ltd.
General Inductance Co.
General Inductance Co.
General Mouldings Co., Ltd.
Harrison & Co., A. T.
Ivory Electric, Ltd.
Kay, Ltd., P.
McLeod & McLeod.
Micanite & Insulators Co, Ltd.
Michell, P. O.
Moores & Co., J.
Morleys.
Patton, Ltd., D. J.
Radiamp Co., Ltd.
Salford Elec. Instruments, Ltd.
Sharplin, Ltd., W. J.
Shearing, A. E.
Stratton & Co., Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Ward & Goldstone, Ltd.
Whiteley Electrical Radio Co., Ltd.
Wright & Weaire, Ltd.
W. R. C., Ltd.

W. R. C., Ltd.

COILS (plug in, all types).

British Radiophone, Ltd.

British Television Supplies, Ltd.

Bulgin & Co., Ltd., A. F.

Burne Jones & Co., Ltd.

Cranley Radio, Ltd.

Daly, H. C.

Dyson & Co., Ltd., J.

Ferranti, Ltd.

Gambrell Bros. & Co., Ltd.

Harrison & Co., A. T.

Igranic Electric Co., Ltd.

Ivory Electric, Ltd.

Morleys.

Nichols, Ltd., J. T.

Northampton Plating Co.

Plessey Co., Ltd.

Radiamp Co., Ltd.

Ratarton & Co., Ltd.

Tannoy Products.

Wright & Weatre, Ltd.

W. R. C., Ltd.

Zimba Radio Co.

Zimba Radio Co.

COILS (dual range).

Aerodyne Radio, Ltd.
Alpha Coil & Component Co.
Altham Radio Co.
Amplion (1932), Ltd.
Andrews & Co., A. E.
Anglo-American Industries Corp.
Bedford Elec. & Radio Co., Ltd.
Berclif, Ltd.
British Ferrocart Co., Ltd.
British General Manufacturing Co., Ltd.
British Radiophone, Ltd.
British Radiophone, Ltd.
British Television Supplies, Ltd.
Brown, Brew & Co., Ltd.
Rown, Brew & Co., Ltd.
Colvern, Ltd., A. F.
Burne-Jones & Co., Ltd.
Colvern, Ltd.
Cossor, Ltd., A. C.

Cranley Radio, Ltd.
Custerson, R.
Dyson & Co., Ltd.
Eagle Engineering Co., Ltd.
Eagle Engineering Co., Ltd.
General Electric Co., Ltd.
Gresley Radio, Ltd.
Gresley Radio, Ltd.
Halson Radio Co., Ltd.
Hewitt, Ltd., A. J.
Imp Radio Co.
Ivory Electric, Ltd.
Lissen, Ltd.
Lotus Radio (1933), Ltd.
Merrington Bros., Ltd.
Morleys. Cranley Radio, Ltd. Morleys.
Nichols, Ltd., J. T.
Northampton Plating Co.
Novo Radio-Electric, Ltd.
Plessey Co., Ltd.
Pooley, G. J.
Radiamp Co., Ltd.
Salford Elec. Instruments, Ltd.
Scientific Supply Stores (Wireless), Ltd.
Shearing, A. E.
Tannoy Products.
Telsen Electric Co., Ltd.
Varley. Morleys. Varley.
Ward & Goldstone, Ltd.
Warmel Wireless Co., Ltd.
Wright & Weaire, Ltd.
W. R. C., Ltd.

COILS (iron-co Alpha Coil & Component Co. Altham Radio Co. Berclif, Ltd. British Ferrocart Co., Ltd. British Radiophone, Ltd. Brown Brew & Co., Ltd. Colvern, Ltd. Cossor, Ltd., A. C. Cranley Radio, Ltd. Elliott Radio Mfg. Co., Ltd. General Electric Co., Ltd. Graham Farish, Ltd. Heayberd & Co., F. C. Ivory Electric, Ltd. Lissen, Ltd. Lotus Radio (1933), Ltd. Morleys. COILS (iron-cored). Lotus Radio (1933), Ltd.
Morleys.
Novo Radio-Electric, Ltd.
Phemix Telephone & Elec. Works, Ltd.
Plessey Co., Ltd.
Pooley, G. J.
Salford Elec. Instruments, Ltd.
Shearing, A. E.
Standard Tels. and Cables, Ltd.
Tannoy Products.
Varley.
Ward & Goldstone, Ltd.
Whiteley Elec. Radio Co., Ltd.
Wright & Weaire, Ltd.

COIL WINDING MACHINES.

Amalgamated Manufacturers. Burne Jones & Co., Ltd. Cranley Radio, Ltd. Eta Tool Co. McLeod & McLeod. Plessey Co., Ltd. Whitelegg, F.

CONDENSERS (fixed, Mansbridge Alpha Products. Altham Radio Co. Amplion (1932), Ltd. Ashley Wireless Telephone Co. (1925), Ltd. British Insulated Cables, Ltd. British Television Supplies, Ltd. British Television Supplies, Ltd. Bryce & Co., W. A. Burndept, Ltd. Cossor, Ltd. Daly, H. C. General Electric Co., Ltd. Graham Farish, Ltd. Ivory Electric, Ltd. CONDENSERS (fixed, Mansbridge).

ENLIST Mullard IN YOUR SALES CAMPAIGN'

Kay, Ltd., P.
Lissen, Ltd.
Loewe Radio Co., Ltd.
London & Provincial Factors, Ltd.
Lyons, Ltd., Claude.
McLeod & McLeod. Millet, J.
Muirhead & Co., Ltd.
Plessey Co., Ltd.
Savage, W. B.
Sound Sales, Ltd.
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Supremus Specialities, Ltd.
Telegraph Condenser Co., Ltd. Millet, J T.M.C. Harwell (Sales), Ltd.

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Cifel Products, Ltd. Concerton Radio & Electrical Co., Ltd. Dubilier Condenser Co. (1925), Ltd. Ferranti, Ltd.
General Electric Co., Ltd. Halson Radio Co., Ltd. Halson Radio Co., Ltd. Kay, Ltd., P. Lyons, Ltd., Claude. Millet, J.
Plessey Co., Ltd. Rothermel, Ltd., R. A.
Telegraph Condenser Co., Ltd. Wingrove & Rogers, Ltd. CONDENSERS (electrolytic).

CONDENSERS (variable). Altham Radio Co. Altam Radio Co.
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Bird & Sons, Sidney S.
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British Radio Gramophone Co., Ltd.
British Television Supplies, Ltd.
Bulgin & Co., Ltd., A. F.
Burndept, Ltd.
Castagnoli, G.

Chorlton Metal Co., Ltd.
Cossor, Ltd.
Ferranti, Ltd.
General Electric Co., Ltd.
Graham Farish, Ltd.
Hewitt, Ltd., A. J.
Ivory Electric, Ltd.
Jackson Bros. (London), Ltd.
Koy Ltd. Jackson Bros. (London), Ltd.
Kay, Ltd., P.
Lissen, Ltd.
Lotus Radio (1933), Ltd.
Morton, Ltd., E. R.
Pooley, G. J.
Radiamp Co., Ltd.
Reliance Mfg. Co. (Southwark), Ltd.
Rothermel, Ltd., R. A.
Shearing, A. E.
Trix Electrical Co., Ltd.
Webb Condenser Co., Ltd.
Wilkins & Wright, Ltd.
Wilkins & Wright, Ltd.
Williams & Moffat, Ltd.
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W. R. C., Ltd.

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British Insulated Cables, Ltd.
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Concordia Electric Wire Co., Ltd.
General Electric Co., Ltd.
Halson Radio Co., Ltd.
Hart Bros. Electrical Mfg. Co., Ltd.
Henry Ford Radio, Ltd.
Ivory Electric, Ltd.
Kay, Ltd., P.
London Electric Wire Co. & Smiths, Ltd.
McLeod & McLeod.
Millet, J.
Phenix Telephone & Electric Works, Ltd.
Reliance Electric Wire Co.
Siemens Elec. Lamps & Supplies, Ltd.
Trix Riectrical Co., Ltd.
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Laker Co., Ltd., J. & J.
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London and Provincial Factors, Ltd.
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Beswick, Ltd., K.E.
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Collett Manufacturing Co., S. H.
Ferranti, Ltd.
Gambrell Bros. & Co., Ltd.
General Electric Co., Ltd.
Ivory Electric, Ltd.
Lechner & Co., Ltd., F. W.
Lissen, Ltd.
Loewe Radio Co., Ltd., F. W.
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Reliance Mfg. Co. (Southwark), Ltd.
Siemens Electric Lamps & Supplies, Ltd.
Siemens Schuckert (Gt. Britain), Ltd.
Sifam Electrical Instrument Co., Ltd.
Toubkin, J.
Tyrela Electric, Ltd.
Ward & Goldstone, Ltd.

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Custerson, R. General Electric Co., Ltd. Midland Radio & Television Co. Roberts, J.
Rothermel, Ltd., R. A.
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Coppock, J. T.
Elliott Radio Mfg. Co., Ltd.
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General Electric Co., Ltd.
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Hartley Turner Radio, Ltd.
Kay, Ltd., P.
London Elec. Co. (Sherborne Lane), Ltd.
Margolin, J. & A.
Midgley Harmer, Ltd.
Midland Radio & Television Co.
Parkes, L. E.
Partridge & Mee, Ltd.
Philips Industrial (Philips Lamps, Ltd.).
Precision Electric, Ltd.
Radio Reconstruction Co., Ltd.
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Rose Morris & Co., Ltd.
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Scott Sessions & Co., G.
Shalless & Evans, Ltd.
Siemens Schuckert (Gt. Britaip), Ltd
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Thompson, Diamond & Butcher.
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HEADPHONES.

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Ivory Electric, Ltd.
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Kolster-Brandes, Ltd.
Lissen, Ltd.
Millet, J.
Multitone Electric Co., Ltd.
National Radio Service Co.
Phoenix Telephones & Elec. Works, Ltd.
Plessey Co., Ltd.
Siemens Elec. Lamps & Supplies, Ltd.
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Standard Telephones & Cables, Ltd.
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Volgt Patents, Ltd.

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INSULATORS.

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General Mouldings Co., Ltd.
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Joseph, H.
Laker Co., Ltd., J. & J.
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Lesingham, F. L.
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Micanite & Insulators Co., Ltd.
Millet, J. Millet, J. Mores & Co., J.
Partridge, Wilson & Co., Ltd.
Quartz Crystal, Co.
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Trix Electrical Co., Ltd.
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General Electric Co., Ltd.
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Radio Resistor Co.
Rich & Bundy, Ltd.
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Scott, Sessions & Co., G.
Shalless & Evans, Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.
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KIT SETS.

KIT SETS.

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City Accumulator Co.
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Ferranti, Ltd.
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Ferranti, Ltd., P.
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Choriton Metal Co., Ltd.
Cole, Ltd., E. K.
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LABORATORY INSTRUMENTS.

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Cossor, Ltd., A. C.
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Tenney, Products Tannoy Products.
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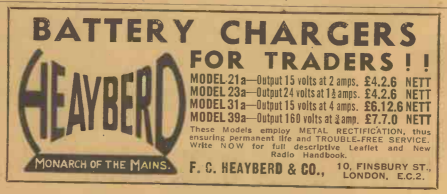
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Castagnoli, G.
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Cole, E. K., Ltd.
Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Dulci Electrical Co., Ltd.
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Dyson & Co. (Works), Ltd., J.
Eagle Engineering Co., Ltd.
Elliott Radio Mfg. Co., Ltd.
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Fel-Electric Radio.
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Heayberd & Co., F. C.
Ivory Electric, Ltd.

Kay, Ltd., P.
Lissen, Ltd.
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Mile End Radio Co.
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Parkes, L. E.
Partridge & Mee, Ltd.
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Philomel Radio Equipment Co.
Plessey Co., Ltd.
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Regent Radio Supply Co.
Shalless & Evans, Ltd.
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Sound Sales, Ltd.
Supremus Specialities, Ltd.
Supremus Specialities, Ltd.
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Tarrys.
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Tod, T. M.
Trix Electrical Co., Ltd.
Varsity Eliminator Co., Ltd.
Wood, L. R.

MAINS SUPPLY UNITS, D.C. All-Power Transformers, Ltd.
Altham Radio Co.
Baty, E. J.
Bayliss, Ltd., W.
Bligh, S. W.
British Lumophon Co.
British Radio Mfg. Co. (Liverpool), Ltd.
British Sampson Products.
Brown Rrew & Co. Ltd. Brush Sampson Products.
Brown Brew & Co., Ltd.
Castagnoli, G.
Climax Radio Electric, Ltd.
Cranley Radio, Ltd.
Dulci Electrical Co., Ltd.
Duray. Dulei Electrical Co., Ltd.,
Duray.
Duray.
Dyson & Co. (Works), Ltd., J.
Eagle Engineering Co., Ltd.
Eon Vacuum Wireless Co.
Faraday All-Wave Wireless.
Fel-Electric Radio.
Heavberd & Co., F. C.
Ivory Electric, Ltd.
Kay, Ltd., P.
Lissen, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Meritus (Barnet), Ltd.
Merrington Bros., Ltd.
Merrington Bros., Ltd.
Midland Radio & Television Co.
Nicholls, Ltd., J. T.
Partridge & Mee, Ltd.
Philips Industrial (Philips Lamps, Ltd.).
Plessey Co., Ltd.
Radio Development Co.
Regent Radio Supply Co.
Shalless & Evans, Ltd.
Smurthwaite, Ltd., F. W.
Sound Sales, Ltd.



Supremus Specialities, Ltd. Tannoy Products. Thompson, Diamond & Butcher. Tod, T. M.
Trix Electrical Co., Ltd.
Varsity Eliminator, Co., Ltd.
Wood, L. R.

MASTS (aerial).

Accles & Pollock, Ltd. Laker Co., Ltd., J. & J. London Electrical Co. (Sherborne Lane), Ltd. Osborn (Woodworkers), Ltd., C.

METALS, RARE.

Hilger, Ltd., Adam.

METERS.

METERS.

British Electric Meters, Ltd.
Bulgin Co., Ltd., A.F.
Electrical Measuring Instruments Co.
Everett, Edgecumbe & Co.
Ferranti, Ltd.
General Electric Co., Ltd.
Harrison & Co., A. T.
Healey, Ltd., P.
Howard, Butler, Ltd.
Ivory Electric, Ltd.
Kay, Ltd., P.
McLeod & McLeod.
McMillan & Co., J.
Millet, J. McMillan & Co., J.
Millet, J.
Pifco, Ltd.
Pullin & Co., Ltd., R. B.
Salford Electrical Instruments, Ltd.
Siemens Electric Lamps & Supplies, Ltd.
Siemens Schuckert (Gt. Britain), Ltd.
Sifam Electrical Instrument Co., Ltd.
Stadium, Ltd.
Toubkin, J.
Walsall Electrical Co., Ltd.
Westinghouse Electric International Co.
Weston Electrical Instrument Co., Ltd.
Wilkinson, L. Wilkinson, L.

MICROPHONES.

Adolph, F.
Altham Radio Co.
Amplion (1932), Ltd.
Anglo-American Industries Corp.
Burndept, Ltd.
Castagnoll, G.
Correx Amplifiers.
Dent & Co. & Johnson, Ltd.
Dulci Electrical Co., Ltd.
Electromicro Manufacturing Co.
Film Industries, Ltd.
General Electric Co., Ltd.
Grampian Reproducers, Ltd.
Igranic Electric Co., Ltd.
Igranic Electric Co., Ltd.
London Electric Co., Ltd.
London Electric Co., Ltd.
London Electric Co., Ltd.
National Radio Service Co.
Partridge & Mee, Ltd.
Philips Industrial (Philips Lamps, Ltd.)
Phoenix Telephones & Elec. Works, Ltd.
Pooley, G. J.
Radiovox Wireless Services, Ltd.
Rothermel, Ltd., R. A.
Savage, W. B.
Scientific Supply Stores (Wireless), Ltd.
Standard Telephones & Cables, Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Voigt Patents, Ltd.
Webber, Ltd., R. A. Adolph, F. Altham Radio Co

MODULATED OSCILLATORS.

Allwave International Radio & Television, Ltd. Birmingham Sound Reproducers, Ltd. Brown Radio Co., W. F.

Cole, Ltd., E. K. Cossor, Ltd., A. C. Cranley Radio, Ltd. Cranley Radio, Itd.
Custerson, R.
Eastick & Sons, J. J.
Everett Edgcumbe & Co., Ltd.
Hartley Turner Radio, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Lyons, Ltd., Claude.
Muirhead & Co., Ltd.
Parkes, L. E.
Plessey Co., Ltd.
Siemens Schuckert (Gt. Britain), Ltd.
Sifam Electrical Instrument Co., Ltd.
Standard Telephones & Cables, Ltd.
Tannoy Products.
Weston Electrical Instrument Co., Ltd.

MOTORS (gramophone, A.C.) Ambassador Radio Gramophones. British Sampson Products. British Sampson Products.
Collaro, Ltd.
Coppock, J. T.
Corona Engineering & Motor Co., Ltd.
Cosmocord, Ltd.
Garrard Engineering & Manufacturing Co., Ltd.
General Electric Co., Ltd.
Gramophone Co., Ltd.
Kay, Ltd., P.
Kingsway Radio, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Lugton & Co., Ltd.
McLeod & McLeod, Ltd.
Regent Fittings Co.
Rose, Morris & Co., Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.

MOTORS (gramophone, D.C.) British Sampson Products. British Sampson Products.
Collaro, Ltd.
Coppock, J. T.
Cosmocord, Ltd.
Garrard Engineering & Mig. Co.; Ltd.
General Electric Co., Ltd.
Gramophone Co., Ltd.
Kay, Ltd., P.
Lugton & Co., Ltd.
Regent Fittings Co.
Rose, Morris & Co., Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.

MOTORS (gramophone spring). MOTORS (gramophone spring).
Collaro, Ltd.
Coppock, J. T.
Garrard Engineering & Manufacturing Co., Ltd.
Harris, G. & R.
Kay, Ltd., P.
Lugton & Co., Ltd.
MoLeod & McLeod, Ltd.
Regent Fittings Co.
Rose, Morris & Co., Ltd.
Thompson, Diamond & Butcher.

MOTORS (gramophone, universal). MOTOKS (gramophone, unicollaro, Ltd. Coppock, J. T. Cosmocord, Ltd. Garrard Engineering & Mfg. Co., Ltd. Kay, Ltd., P. Lugton & Co., Ltd. Regent Fittings Co. Rose, Morris & Co., Ltd. Univolt Electric, Ltd.

MOULDINGS (other than ebonite). Ashley Wireless Telephone Co. (1925), Ltd.. Brandon & Sons, Ltd., J. Bulgin & Co., Ltd., A. F. Callender's Cables & Construction Co., Ltd. Cole, Ltd., E. K. Crystalate Gramophone Record Mfg. Co., Ltd. Crystalate Gramophone Recordingly, H. C. De-La-Rue & Co., Ltd., Thos. Ellison Insulations, Ltd. Forranti, Ltd. Freed, S. R. F. General Electric Co., Ltd.

Mullard MASTER RADIO

General Mouldings Go., Ltd.
Harrison & Co., A. T.
Lorival Mfg. Co. (1921), Ltd.
Lucas, Ltd.
Mall & Murphy, Ltd.
McLeod & McLeod.
Mica Mfg. Co., Ltd.
Osborn (Woodworkers), Ltd., C.
Paroussi, E.
Pooley, G. J.
Precision Radio & Mfg. Co., Ltd.
Reliance Mfg. Co. (Southwark), Ltd.
Reliance Mfg. Co. (Southwark), Ltd.
Reliance Mfg. Co. (Southwark), Ltd.
Sharplin, Ltd., W. J.
T. M. C. Harwell (Sales), Ltd.
T.X. Products Co., Ltd.
Westinghouse Brake & Saxby Signal Co.
Whiteley Electrical Radio Co., Ltd.
Wilkins & Wright, Ltd.
W.R.C., Ltd.

MOULDING POWDERS.

Bakelite, Ltd. General Electric Co., Ltd. Gresley Radio, Ltd.

NEEDLE CUPS AND CONTAINERS.

NEEDLE GUPS AND GON
Beddoes, Ltd., J. G.
British Goldring Products, Ltd.
Bulgin & Co., Ltd., A. F.
Gilbert & Co., Ltd., A. F.
Gilbert & Co., Ltd., C.
Grosvenor Works (Holloway), Ltd.
Harris, G. & R.
Leibovici, J.
Lockwood Casework Mfg. Co.
Lugton & Co., Ltd.
Morton, Ltd., E. R.
Regent Fittings Co.
Rose, Morris & Co., Ltd.
Wendell Radio, Ltd.
Williams & Gray, Ltd.

NEEDLES (fibre).

Amplifiers, Ltd Amplifiers, Ltd.
Brunswick, Ltd.
Coppock, J. T.
Daws, Clarke & Co.
E.M.G. Hand-Made Gramophones, Ltd.
Gramophone Co., Ltd.
Lugton & Co., Ltd.
Parlophone Co., Ltd.
Regent Fittings Co.
Rose, Morris Co., Ltd.
Thompson, Diamond & Butcher.
Wright & Weaire, Ltd.

NEEDLES (steel).

NEEDLES (steel).

Balcombe, Ltd., A. J.

Baltish Needle Co., Ltd.
Coppock, J. T.
Crystalate Gramophone Record Mfg. Co., Ltd.
Decca Gramophone Co., Ltd.
Gilbert & Co., Ltd., C.
Gramophone Co., Ltd.
Guillaume & Sons, Ltd.
Lugton & Co., Ltd.
Regent Fittings Co.
Rose, Morris & Co., Ltd.
Thompson, Diamond & Butcher.
Wright & Weaire, Ltd.

NEEDLES (semi-permanent). Allwood, Blackband & Co. Balcombe, Ltd., A. J. British Needle Co., Ltd. Brunswick, Ltd. Coppock, J. T! Gramophone Co., Ltd. Guillaume & Sons, Ltd.

Kay, Ltd., P. Lugton & Co., Ltd. Rose, Morris & Co., Ltd. Thompson, Diamond & Butcher.

PHOTO-ELECTRIC CELLS.

Adolph, F.
Blue Comet, Ltd.
Clarion Radio Valve Co.
Concerton Radio & Electrical Co., Ltd.
Edison-Swan Electric Co., Ltd.
Everett, Edgcumbe & Co., Ltd.
General Electric Co., Ltd.
Kay, Ltd., P.
Lyons, Ltd., Claude.
Octron, Ltd.
Philips Industrial (Philips Lamps, Ltd.).
Salford Electrical Instruments, Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.
Weston Electrical Instrument Co., Ltd.
362 Radio Valve Co., Ltd. Adolph, F.

PICK-UPS.

Ambassador Ratd. Gramophones.

Amplifers, Ltd.

Amplion (1932), Ltd.

Amplion (1932), Ltd.

Anglo-American Industries Corpn.

Balcombe, Ltd., A. J.

Belling & Lee, Ltd.

Bowyer Lowe & A.E.D., Ltd.

British Blue Spot Co., Ltd.

British Goldring Products, Ltd.

British Lumophon Co.

British Radiophone, Ltd.

Bulgin & Co., Ltd., A. F.

Burndept, Ltd.

Collaro, Ltd.

Collaro, Ltd.

Colpock, J. T.

Cosmocord, Ltd.

Edison Swan Electric Co., Ltd.

E.M.G. Hand Made Gramophones, Ltd.

Garrard Engineering & Mfg. Co., Ltd.

General Electric Co., Ltd.

Gramophone Co., Ltd.

Grosvenor Wks. (Holloway), Ltd.

Kay, Ltd., P.

Kingsway Radio, Ltd.

Kolster-Brandes, Ltd.

Lissen, Ltd.

Loewe Radio Co., Ltd.

Loewe Radio Co., Ltd.

Lyons, Ltd., Claude.

Oppenheim & Co., Ltd.

Plessey Co., Ltd.

Rawson (Sheffield & London), Ltd., H. C.

Rose, Morris & Co., Ltd.

Rothermel, Ltd., R. A.

Siemens-Schuckert (Gt. Britain), Ltd.

Thompson Diamond & Butcher.

Toubkin, J.

Varley (Proprietors, Oliver Pell Control, Ltd.

PICK-UP ARMS.

Adams Bros. & Burnley, Ltd. PICK-UPS.

PICK-UP ARMS.

Adams Bros. & Burnley, Ltd.
Amplifiers, Ltd.
Anglo-American Industries Corpn.
Bowyer-Lowe & A. E. D., Ltd.
British Goldring Products, Ltd.
British Ideal Patents, Ltd.
British Lumophon Co.
Bulgin & Co., Ltd., A. F.
Chorlton Metal Co., Ltd.
Coppoek, J. T. Choriton Metal Co., Ltd.
Coppock, J. T.
Edison Swan Electric Co., Ltd.
E.M.G. Hand Made Gramophones, Ltd.
Garrard Engineering & Mfg. Co., Ltd.
General Electric Co., Ltd.
General Electric Co., Ltd.
Kay, Ltd., P.
Loewe Radio Co., Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Lotus Radio (1933), Ltd.
Oppenheim & Co., Ltd., E.

Mullard THE MASTER VALVE

Parlophone Co., Ltd.
Plessey Co., Ltd.
Regent Fittings Co.
Rose, Morris & Co., Ltd.
Varley (Oliver Pell Control, Ltd.).
W.R.C., Ltd.

PLAYING DESKS. Automobile Accessories (Bristol), Ltd.
Balcombe, Ltd., A. J.
Baxter, Stavridi & Craies, Ltd.
Bayliss, Ltd., W.
Bowyer Lowe & A.E.D., Ltd.
British Radio Corpn., Ltd.
Caradio Services, Ltd.
Castagnoli, G.
City Accumulator Co. City Accumulator Co Collings & Co., N. R. Cosmocord, Ltd. Cosmocord, Ltd.
Edison Swan Electric Co., Ltd.
Elliotts.

E.M.G. Hand Made Gramophones, Ltd.
General Electric Co., Ltd.
Gramophone Co., Ltd.
Hartley Turner Radio, Ltd.
Joseph, H.
Kay, Ltd., P.
Lockwood Casework Mfg. Co.
London Electrical Co. (Sherborne Lane), Ltd.
Lugton & Co., Ltd.
Margolin, J. & A.
Midland Radio & Television Co.
Radio Reconstruction Co., Ltd.
Radiovox Wireless Services, Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.
Smurthwaite, Ltd., F. W.
Tannoy Products.
Thompson Diamond & Butcher.
Trix Electrical Co., Ltd.
Voigt Patents, Ltd. Edison Swan Electric Co., Ltd.

PLUGS AND JACKS. Ashley Wireless Telephone Co. (1925), Ltd. Asmey wireless receptions francois, E. J. General Electric Co., Ltd. Harris, G. & R. Igranic Electric Co., Ltd. Ivory Electric Lussen, Ltd. Millet, J. Phoenix Telephone & Electric Works, Ltd. Standard Telephones & Cables, Ltd. T.M.C. & Harwell (Sales), Ltd. Wright & Weatre, Ltd. W.R.C., Ltd.

PLUGS AND SOCKETS. (not jack or wander plugs).

Andrews & Co., A. E.
Belling & Lee, Ltd.
Castle Fuse and Engineering Co., Ltd.
Crabtree, J. A., & Co., Ltd.
Eastick, & Sons, J. J. Francois, E. J.

General Electric Co., Ltd. Graham & Co., R. F. Gripso Co. Ivory Electric. Ltd. Lectro Linx, Ltd. Lilley & Son, Ltd., S. Lisenin Wireless Co. Lundberg & Sons, Ltd., A. P. Millet, J.
True Screws, Ltd.
Ward & Goldstone, Ltd.
Wright & Weaire, Ltd.
W.R.C., Ltd.

POTENTIOMETERS. POTENTIOME
Bowyer-Lowe & A. E. D., Ltd.
British Goldring Products, Ltd.
British N.S.F. Co., Ltd.
British Radiophone, Ltd.
Burne-Jones & Co., Ltd.
Cosmocord, Ltd.
Cosmocord, Ltd.
Cossor, Ltd. A. C.
Eagle Eng., Co., Ltd.
Edison Swan Elec. Co., Ltd.
Erie Resistor, Ltd.
Ferranti, Ltd. Ferranti, Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Graham Farish, Ltd. Graham Farish, Ltd.

Harrison & Co., A. T.
Igranic Electric Co., Ltd.
Imp Radio Co.
Kay, Ltd., P.
Lechner & Co., F. W.
Lissen, Ltd., Claude.
Plessey Co., Ltd.
Radiamp Co., Ltd.
Reliance Mfg. Co. (Southwark), Ltd.
Rothermel, Ltd., R. A.
Salford Electrical Instruments, Ltd.
Savage, W. B.
Siemens-Schuckert (Gt. Britain), Ltd.
Tannoy Products. Stemens-Schuckert (Gt. 17 Tannoy Products. Varley. Ward & Goldstone, Ltd. Watmel Wireless, Ltd. Wingrove & Rogers, Ltd. Wright & Weaire, Ltd. W.R.C., Ltd. Zenith Electric Co., Ltd.

PRESSINGS.

PRESSINGS.
Adams Bros., & Burnley, Ltd.
Allwave International Radio & Television, Ltd.
Alpha Products.
Ashley Wireless Telephone Co. (1925), Ltd.
Baker & Finnemore, Ltd.
Beddoes, Ltd., J. G.
Bedford Elec. & Radio Co., Ltd.
Burne-Jones & Co., Ltd.
Bursby & Co., Ltd.
Christie & Sons, Ltd., Jas.
Eagle Eng. Co., Ltd.



Edmonds, Ltd., G.
Gee (Birmingham), Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Grosvenor Works (Holloway), Ltd.
Harris, G. & R.
Harrison & Co., A. T.
Jackson Bros. (London), Ltd.
Lilley & Son, Ltd., S.
Manor Works (Aston), Ltd.
Marks & Son, S.
Money Hicks, Ltd.
Person & Son, L.
Radiamp Co., Ltd.
Reliance Mfg. Co. (Southwark), Ltd.
Ross Courtney & Co., Ltd.
Sankey & Sons, Ltd., Joseph.
True Screws, Ltd.
Walsall Electrical Co., Ltd.
White Bros. & Jacobs, Ltd.
Williams & Wright, Ltd.
Williams & Gray, Ltd.
Williams & Moffat, Ltd.

PUBLIC ADDRESS EQUIPMENT.

Adolph, F.
Allwave International Radio & Television, Ltd.
Amplion (1932), Ltd.
Austin Mills & Co.
Automobile Accessories (Bristol), Ltd.
Baker's Selhurst Radio, Ltd.
Bayliss, Ltd., W.
Birmingham Sound Reproducers, Ltd.
Bigh, S. W.
Phys. Comet. Ltd. Blymingham Sound Reproducers, Ltd. Bligh, S. W. Blue Comet, Ltd. British Radio Corpn. British Radio Mfg. Co. (Liverpool), Ltd. Brown, Brew & Co., Ltd. Burndept, Ltd. Castagnoli, G. City Accumulator Co. Charlton Higgs (Radio), Ltd. Correx Amplifiers. Cranley Radio, Ltd. Dent & Co., & Johnson, Ltd. Donophone P. A. Co., Ltd. Edison Swan Electric Co., Ltd. Electrocet Radio Co. Electro Technical Products, Ltd. Elliotts. Ferranti, Ltd. Elliotts.
Ferranti, Ltd.
Film Industries, Ltd.
Forbat, E.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Hacker & Sons, H.
Hartley Turner Radio, Ltd.
Heayberd & Co., F. C.
Ksy, Ltd., P.
London Electric Co. (Sherborne Lane), Ltd.
Lyons, Ltd., Claude.

Metal Agencies Co., Ltd.
Midgley Harmer, Ltd.
Midgley Harmer, Ltd.
Midland Radio & Television Co.
Mobile Amplifiers, Ltd.
Nuvollon Electrics, Ltd.
Philips Industrial (Philips Lamps, Ltd.).
Radio Reconstruction Co., Ltd.
Radio Reconstruction Co., Ltd.
Radio Roconstruction Co., Ltd.
Radio Roconstruction Co., Ltd.
Radiovox Wireless Services, Ltd.
Ray Engineering Co.
Rich & Bundy, Ltd.
Rothermel, Ltd., R. A.
Savage, W. B.
Seientific Supply Stores (Wireless), Ltd.
Secott-Sessions & Co., G.
Shalless & Evans, Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.
Sifam Electrical Instrument Co., Ltd.
Smurthwaite, Ltd., F. W.
Sound Sales, Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Universal Gramophone & Radio Co., Ltd.
Universal High Voltage Radio, Ltd.
Volgt Patents, Ltd.
Webber, Ltd., R. A.

RADIO-GRAMOPHONES (Spring and Battery-driven).

(Spring and Battery-driven).

Aerodyne Radio, Ltd.
Allwave International Radio & Television, Ltd.
Automobile Accessories (Bristol), Ltd.
Balcombe, Ltd., A. J.
Bligh, S. W.
Blue Comet, Ltd.
British Lumophon Co.
British Radio Mfg. Co. (Liverpool), Ltd.
Burndept, Ltd.
Burne Jones & Co., Ltd.
Castagnoli, G.
Chalkley, C. G.
City Accumulator Co.
Cranley Radio, Ltd.
Eagle Eng. Co., Ltd.
Elliotts. Eagle Eng. Co., Ltd.
Elliotts.
E.M.G. Hand Made Gramophones, Ltd.
Kay, Ltd., P.
Kolster Brandes, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Scott Sessions & Co., G.
Shalless & Evans, Ltd.
Smurthwaite, Ltd., F. W.
Tannoy Products.
Trix Electrical Co., Ltd.
Truphonic Radio (Putney) Ltd.
Wood, L. R.

RADIO-GRAMOPHONES (all-mains A.C.)

Aerodyne Radio, Ltd. Allwave International Radio & Television, Ltd. Ambassador Radio Gramophones. Amplion (1932), Ltd. Automobile Accessories (Bristol), Ltd.



Balcombe, Ltd., A. J. Bayliss, Ltd., W. Betterset Radio, Ltd. Birmingham Sound Reproducers, Ltd. Bligh, S. W. Blue Comet, Ltd. British Lumophon Co. British Radiophone, Ltd. Brown Brew & Co., Ltd. Burndept, Ltd. Burne Jones & Co., Ltd. Castagnoli, G. Charlton Higgs (Radio), Ltd. City Accumulator Co. City Accumulator Co. "Climax Radio Electric, Ltd. Cole, Ltd., E. K.. Conways Elec., Ltd. Cossor, Ltd., A. C. Cranley Radio. Ltd. Decca Gramophone Co., Ltd. Eagle Eng. Co., Ltd. Edge Radio, Ltd. Edge Radio, Ltd. Electrical & Radio Products (1931), Ltd. Eldeco Radio, Ltd. Elliotts. Elliotts.
E.M.G. Hand Made Gramophones, Ltd. Faraday Allwave Wireless. Ferranti, Ltd. Forbat, E. Fox Industrial, Ltd. General Electric Co., Ltd. Gramophone Co., Ltd. Hacker & Sons, H. Halcyon Radio, Ltd. Hart Collins, Ltd. Hartley Turner Radio, Ltd. Haynes Radio. I.M.S. Radio Co. Elliotts. Hartley Turner Radio, Ltd.
Haynes Radio.
L.M.S. Radio Co.
Kay, Ltd., P.
Kolster Brandes, Ltd.
Lampex Radio & Elec. Co.
London Electrical Co. (Sherborne Lane), Ltd.
Marconiphone Co., Ltd.
Marconiphone Co., Ltd.
Midland Radio & Television Co.
Murphy Radio, Ltd.
Midland Radio & Television Co.
Murphy Radio, Ltd.
Partridge & Mee, Ltd.
Philips Lamps, Ltd.
Philips Lamps, Ltd.
Precision Electric, Ltd.
Pye Radio, Ltd.
Radio Development Co.
Rawson (Sheffield & London) Ltd., H. C.
Riley & Son, W.
R. A. P., Ltd.
Scott Sessions & Co., G.
Shalless & Evans, Ltd., F. W.
Sunbeam Electric, Ltd.
Truphonic Radio (Putney) Ltd.
Ultra Electrical Co., Ltd.
Truphonic Radio (Putney) Ltd.
Ultra Electric, Ltd.

Universal High Voltage Radio, Ltd. Voigt Patents, Ltd. Wurlitzer Lyric Radio, Ltd.

RADIO-GRAMOPHONES (D.C.).

RADIO-GRAMOPHONES (D.C.).

Aerodyne Radio, Ltd.

Allwave International Radio & Television, Ltd.

Balcombe, Ltd., A. J.

Bayliss, Ltd., W.

Betterset Radio, Ltd.

Bligh, S. W.

Blue Comet, Ltd.

British Lumophon Co.

British Lumophon Co.

British Lumophon Co.

British Lumophon Co., Ltd.

Brown Brew Co., Ltd.

Burndept, Ltd.

Castagnoli, G.

Charlton Higgs (Radio), Ltd.

Climax Radio Electric, Ltd.

Cole, Ltd., E. K.

Conways Elec., Ltd.

Cranley Radio, Ltd.

Decca Gramophone Co., Ltd.

Eagle Eng. Co., Ltd.

Electrical & Radio Products (1931), Ltd.

Elliotts. Electrical & Radio Products (1931), Ltd. Elliotts.
Faraday Allwave Wireless Co.
Forbat, E.
Fox Industrial, Ltd.
General Electric Co., Ltd.
Gramophone Co., Ltd.
Hacker & Sons, H.
Hart Collins, Ltd.
I. M. S. Radio Co.
Kay, Ltd., P.
Lampex Radio & Elec. Co.
London Electrical Co. (Sherborne Lane) Ltd.
Marconiphone Co., Ltd.
Midland Radio & Television Co.
Murphy Radio, Ltd.
Paramount Gramophone Co.
Plessey Co., Ltd.
Precision Electric, Ltd.
Pye Radio, Ltd.
Radio Development Co.
Rawson (Sheffield & London), Ltd., H. C.
R. A. P., Ltd.
Scott Sessions & Co., G.
Shalless & Evans, Ltd.
Smurthwaite, Ltd., F. W.
Sunbeam Electric Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Ultra Electrical Co., Ltd.
Universal High Voltage Radio, Ltd.
Wood, L. R.

RADIO-GRAMOPHONES (portable Elliotts.

RADIO-GRAMOPHONES (portable).

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Allwave International Radio & Television, Ltd. Blue Comet, Ltd. Cranley Radio, Ltd. Decca Gramophone Co., Ltd.



Eon Vacuum Wireless Co. Gramophone Co., Ltd. Kay, Ltd., P. Scott Sessions & Co., G. Shalless & Evans, Ltd. Tannov Products. Trix Electrical Co., Ltd.

RECEIVERS (crystal).

Automobile Accessories (Bristol), Ltd. Bligh, S. W. Burne-Jones & Co., Ltd. Castagnoli, G.
Chalkley, C. G.
Custerson, R.
East Ham Wireless Supplies. Ivory Electric, Ltd. Lotus Radio (1933), Ltd. Ward & Goldstone, Ltd.

RECEIVERS (chassis).

Allwave International Radio & Television, Ltd. Ambassador Radio Gramophones. Amplion (1932), Ltd. Baty, E. J. Bedford Elec. & Radio Co., Ltd. Blue Comet, Ltd. British Lumophon Co. British Radiophone, Ltd. Brundent, Ltd. British Radiophone, Lett.
Burndept, Ltd.
Burne-Jones & Co., Ltd.
Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Custerson, R.
Eagle Engineering Co., Ltd.
Philoso Badio Ltd.

Eagle Engineering Co., Ltd.
Eldeco Radio, Ltd.
Eldeco Radio, Ltd.
E.M.G. Hand Made Gramophones, Ltd.
Faraday Allwave Wireless.
Forbat, E.
Fox Industrial, Ltd.
Hacker & Sons, H.
I.M.S. Radio Co.
Jackson Bros. (London), Ltd.
Kay, Ltd., P.
London Electrical Co. (Sherborne Lane), Ltd.
Lotus Radio (1933), Ltd.
Mains Radio Mfg. Co.
Marks & Son, S.
Master Radio & Elec. Co., Ltd.
Midland Radio & Television Co.
Elliotts.

Midland Radio & Television Co. Elliotts. Novo Radio-Electric, Ltd. Parkes, L. E. Parsonage, W. F. Plessey Co., Ltd. Radiovox Wireless Services, Ltd. R.A.P., Ltd. Scott Sessions & Co., G. Shalless & Evans Ltd.

Scott Sessions & Co., G.
Shalless & Evans, Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Universal High Voltage Radio, Ltd.
Whiteley Electrical & Radio Co., Ltd.
Wood, L. R.

RECEIVERS (valve, all-wave). Allwave International Radio & Television, Ltd. Anglo American Industries Corp. Automobile Accessories (Bristol), Ltd. Betterset Radio, Ltd. Birmingham Sound Reproducers, Ltd. Blue Comet, Ltd.

British Belmont Radio, Ltd. British Radiophone, Ltd. Burndept, Ltd.
Burndept, Ltd.
Burndept, Ltd.
Burndept, Ltd.
Castagnoli, G.
Climax Radio Elec., Ltd.
Cole, Ltd., E. K.
Cossor, Ltd., A. C.
Cranley Radio, Ltd. Edge Radio, Ltd.
Eldeco Radio, Ltd.
Eldeco Radio, Ltd.
Eon Vacuum Wireless Co., Ltd.
Faraday Allwave Wireless Co. Faraday Allwave w Freiess Co. Forbat, E.
General Electric Co., Ltd.
Hacker & Sons, H.
Hart Collins, Ltd.
Kay, Ltd., P.
Lampex Radio & Electric Co.
Lissen, Ltd. Lampex Radio & Electric Co.
Lissen, Ltd.
London Radio Co. (Leeds), Ltd.
Lyons, Ltd., Claude.
Mavox Radio, Ltd.
Mervyn Sound & Vision Co., Ltd.
Midland Radio & Television Co.
Plessey Co., Ltd.
Portland Radio Co., Ltd.
Radio Development Co.
Scott Sessions & Co., G.
Shalless & Evans, Ltd.
Stonehouse Radio Supplies.
Stratton & Co., Ltd.
Tannoy Products.
Tyrela Electric, Ltd.
Universal High Voltage Radio, Ltd.
Whiteley Electrical & Radio Co., Ltd.
Writzer Lyric Radio, Ltd.
RECEIVERS

RECEIVERS (valve, standard battery type).

(valve, standard battery type).

Aerodyne Radio, Ltd.
Allwave International Radio & Television, Ltd.
Altham Radio Co.
Automobile Accessories (Bristol), Ltd.
Balcombe, Ltd., A. J.
Bedford Elec. & Radio Co., Ltd.
Bligh, S. W.
Blue Comet, Ltd.
British Lumophon Co.
Burndept, Ltd.
Burne-Jones & Co., Ltd.
Burno-Jones & Co., Ltd.
Burnon, C. F. & H.
Bush Radio, Ltd.
Castagnoli, G.
Chalkley, C. G.
City Accumulator Co.
Climax Radio Electric, Ltd.
Cole, Ltd., E. K.
Cossor, Ltd.
Cranley Radio, Ltd.
Cromwell (Southampton), Ltd.
Custerson, R.
Distavox, Ltd.
Eagle Engineering Co., Ltd.
Eagle Engineering Co., Ltd.
Eagle Engineering Co., Ltd. Distavox, Ltd.
Eagle Engineering Co., Ltd.
East Ham Wireless Supplies.
Edge Radio, Ltd.
Eldeco Radio, Ltd.
Electrical & Radio Products (1931), Ltd.
Elliotts.
Ferranti, Ltd.
Fox Industrial, Ltd.
General Electric Co., Ltd.
Greatrex & Co., R. G.
Hacker & Sons, H.
Haleyon Radio, Ltd.

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Lampex Radio & Electric Co.
Lawrence, P. Harold.
Lissen, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
London Radio Co. (Leeds), Ltd.
Macconiphone Co., Ltd.
McLeod & McLeod, Ltd.
McLichael Radio, Ltd.
Merrington Bros., Ltd.
Merrington Bros., Ltd.
Milnes Radio Co., Ltd.
Mullard Wireless Service, Co., Ltd.
Mullard Wireless Service, Co., Ltd.
Murphy Radio, Ltd.
Parkes, L. E.
Parsonage, W. F.
Philips Lamps, Ltd.
Pleeision Electric, Ltd.
Rawson (Sheffield & London), Ltd., H.C.
Regentone, Ltd.
Scott Sessions & Co., G.
Shalless & Evans, Ltd.
Six Sixty Radio Co., Ltd.
Smurthwaite, F. W.
Truphonic Radio Co. (Putney), Ltd.
Ultra Electric, Ltd.
Wood, L. R.
RECETVERS (valve, short wave).

RECEIVERS (valve, short wave).

Aerodyne Radio, Ltd.
Allwave International Radio & Television, Ltd.
Automobile Accessories (Bristol), Ltd.
Bijou Radio, Co.
Blue Comet, Ltd.
British Radiophone, Ltd.
British Television Supplies, Ltd.
Burndept, Ltd.
Burndept, Ltd.
Burndept, Ltd.
Castagnoli, G.
City Accumulator Co.
Cole, Ltd., E. K.
Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Custerson, R.
East Ham Wireless Supplies.
Electric Lamp Service Co., Ltd.
Elliots.
Ferranti, Ltd.
Forbat, E.
General Electric Co., Ltd.
Hacker & Sons, H.
Hart Collins, Ltd.
Kay, Ltd., P.
Lampex Radio & Elec. Co.
London Electrical Co. (Sherborne Lane), Ltd.
McLeod & McLeod, Ltd.
McLeod & McLeod, Ltd.
Mavox Radio, Ltd.
Mavox Radio, Ltd.
Mavox Radio, Ltd.
Maechanical Utilities Co., Ltd.
Midland Radio & Television Co.

Plessey Co., Ltd.
Portland Radio Co., Ltd.
Quartz Crystal Co.
Radio Development Co.
Scientific Supplies Stores (Wireless), Ltd.
Scott Sessions & Co., G.
Shalless & Evans, Ltd.
Smurthwaite, F. W.
Stonehouse Radio Supplies.
Stratton & Co., Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.

RECEIVERS (valve, A.C. mains).
Aerodyne Radio, Ltd.
Allwave International Radio & Television, Ltd.
Ambassador Radio Gramophones.
Amplion (1932), Ltd.
Automobile Accessories (Bristol), Ltd.
Balcombe, Ltd., A. J.
Baty, E. J.
Bayliss, Ltd., W.
Bedford Elec. & Radio Co., Ltd.
Betterset Radio, Ltd.
Birmingham Sound Reproducers, Ltd.
Bligh, S. W.
Blue Comet, Ltd.
British Lumophone, Ltd.
British Radionhone, Ltd.

Betterset Radio, Ltd.
Birmingham Sound Reproducers, Ltd.
Birmingham Sound Reproducers, Ltd.
Bigh, S. W.
Blue Comet, Ltd.
British Lumophon Co.
British Radiophone, Ltd.
Brown, Brew & Co., Ltd.
Brown, Brew & Co., Ltd.
Brunsevick, Ltd.
Burndept, Ltd.
Burndept, Ltd.
Burndept, Ltd.
Burndept, Ltd.
Burndept, Ltd.
Castagnoli, G.
Chalton Higgs (Radio), Ltd.
City Accumulator Co.
Climax Radio Electric, Ltd.
Cole, Ltd., E. K.
Conways Elec., Ltd.
Cossor, Ltd.
Cranley Radio, Ltd.
Cranley Radio, Ltd.
Cromwell (Southampton), Ltd.
Custerson, R.
Distavox, Ltd.
Donophone, P. A. Co., Ltd.
East Ham Wireless Supplies.
Edge Radio, Ltd.
Eldeco Radio, Ltd.
Eldeco Radio, Ltd.
Eldeco Radio, Ltd.
Eldeco Radio, Ltd.
Eldecrical & Radio Products (1931), Ltd.
Elliotts.
E. M.G. Hand Made Gramophones, Ltd.
Forbat, E.
Fox Industrial, Ltd.
General Electric Co., Ltd.
Gedfrey (Radio), Ltd., F. E.
Gramophone Co., Ltd.
Gratex & Co., R. G.
Hacker & Sons, H.
Halcyon Radio, Ltd.



Hart Collins, Ltd. Hartley Turner Radio, Ltd. Haynes Radio. Hartley Turner Radio, Ltd.
Haynes Radio.
Impex Electrical, Ltd.
I.M.S. Radio Co.
Kay, Ltd., P.
Kolster-Brandes, Ltd.
Lawrence, P. Harold.
Lissen, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
London Radio Co. (Leeds), Ltd.
Lotus Radio (1933), Ltd.
Lotus Radio (1933), Ltd.
McMichael Radio, Ltd.
Mains-Radio Mfg. Co.
Marconiphone Co., Ltd.
Master Radio & Electrical Co., Ltd.
Midgley Harmer, Ltd.
Midland Radio & Television Co.
Multitone Electric Co., Ltd.
Novo Radio-Electric, Ltd.
Parkes, L. E.
Parsonage, W. F.
Philips Lamps, Ltd.
Portland Radio Co., Ltd.
Precision-Electric, Ltd.
Precision-Electric, Ltd.
Pro Radio, Ltd.
Radio Development Co.
Radio Mfg. Co.
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Regentone, Ltd.
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Regentone, Ltd.
Riley & Son, W.
R. A. P., Ltd.
Scott Sessions & Co., G.
Shalless & Evans, Ltd.
Six-Sixty Radio Co., Ltd.
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Tannoy Products.
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Trix Electrical Co., Ltd.
Tyrela Electric, Ltd.
Ultra Electric, Ltd.
Ultra Electric, Ltd.
Universal High Voltage Radio, Ltd.
Whiteley Electrical & Radio Co., Ltd.
Wood, L. R.
Wurlitzer Lyric Radio, Ltd.
Zetavox Radio & Television, Ltd.

Zetavox Radio & Television, Ltd.

RECEIVERS (valve, D.C. mains).
Aerodyne Radio, Ltd.
Allwave International Radio & Television, Ltd.
Ambassador Radio Gramophones.
Amplion (1932), Ltd.
Automobile Accessories (Bristol), Ltd.
Balcombe, Ltd., A. J.
Baty, E. J.
Bayliss, Ltd., W.
Betterset Radio, Ltd.
Bligh, S. W.
Blue Comet, Ltd.
British Lumophon Co.
Brunswick, Ltd.
Burndept, Ltd.
Burndept, Ltd.
Burnedpt, Ltd.
Burnedpt, Ltd.
Burnen Jones & Co., Ltd.
Burton, C. F. & H.
Castagnoli, G.
Charlton Higgs (Radio), Ltd.
Citel Products, Ltd.
City Accumulator Co.
Cole, Ltd., E. K.
Conways Elec., Ltd.
Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Custerson, R.
Eagle Engineering Co., Ltd.
East Ham Wireless Supplies.
Electrical & Radio Products (1931), Ltd.
Elliotts.
E.-M.G. Hand Made Gramophones, Ltd. E.M.G. Hand Made Gramophones, Ltd. Forbat, E. Fox Industrial, Ltd. General Electric Co., Ltd. Gramophone Co., Ltd.

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Kay, Ltd., P.
Lampex Radio & Electrical Co.
Lissen, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
McLeod & McLeod, Ltd.
Mains Radio Mfg. Co.
Midland Radio & Television Co.
Murphy Radio, Ltd.
Plessey Co., Ltd.
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Pye Radio, Ltd.
Radio Development Co.
Radio Mfg. Co.
Regentone, Ltd.
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Shalless & Evans, Ltd.
Smurthwaite, F. W.
Tannoy Products.
Trix Electrical Co., Ltd
Tyrela Electric, Ltd.
Ultra Electric, Ltd.
Universal High Voltage Radio, Ltd.
Whiteley Electrical & Radio Co., Ltd.
Wood, L. R. Wood, L. R.

RECEIVERS (valve, A.C./D.C.).

Aerodyne Radio, Ltd.
Allwave International Radio & Television, Ltd.
Altham Radio Co.
Ambassador Radio Gramophones.
Automobile Accessories (Bristol), Ltd.
Balcombe, Ltd., A. J.
Baty, E. J.
Bayliss, Ltd., W.
Betterset Radio, Ltd.
Blue Comet, Ltd.
British Belmont Radio, Ltd.
British Belmont Radio, Ltd.
British Lumophon Co.
Brown Brew & Co., Ltd.
Burndept, Ltd.
Burndept, Ltd.
Burndept, Ltd.
Castagnoli, G.
Charlton Higgs (Radio), Ltd.
Collimax Radio Elec., Ltd.
Cole, Ltd., E. K.
Conways Elec., Ltd.
Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Cromwell (Southampton), Ltd.
Custerson, R.
Distavox, Ltd.
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Custerson, R.
Distavox, Ltd.
Elliotts.
Eagle Eng. Co., Ltd.
Faraday Allwave Wireless Co.
Ferranti, Ltd.
Forbat, E.
Fox Industrial, Ltd.
General Electric Co., Ltd.
Hacker & Sons, H.
Haleyon Radio, Ltd.
Halson Radio Co., Ltd.
Halson Radio Co., Ltd.
Hart Collins, Ltd.
Impex Electrical Ltd.
I.M.S. Radio Co.
Kay, Ltd., P.
Kolster-Brandes, Ltd.
London Elec. Co. (Sherborne Lane), Ltd.
Lotus Radio (1933), Ltd.
Mains Radio Mfg. Co.
Marconiphone Co., Ltd.
Midland Radio & Television Co.
Parkes, L. E.
Philips Lamps, Ltd.
Plessey Co., Ltd.
Rawson (Sheffield & London), Ltd., H. C
R. A. P., Ltd.
Scott Sessions & Co., G.
Shalless & Evans, Ltd.
Smurthwaite, Ltd., F. W.
Stonehouse Radio Supplies.
Sunbeam Electric, Ltd.
Tannoy Products.

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Tyrela Electric, Ltd.
Ultra Electric, Ltd.
Universal High Voltage Radio, Ltd.
Whiteley Electrical & Radio Co., Ltd.
Wood J. B. Wood, L. R. Wurlitzer Lyric Radio, Ltd.

RECEIVERS

(valve, portable and transportable).

Aerodyne Radio, Ltd.
Allwave International Radio & Television, Ltd.
Allwave International Radio & Television, Ltd.
Amplion (1932), Ltd.
Automobile Accessories (Bristol), Ltd.
Baker & Co., Ltd., G. F.
Bedford Elec. & Radio Co., Ltd.
Blue Comet, Ltd.
Blue Comet, Ltd.
British Radiophone, Ltd.
Burndept, Ltd.
Burne-Jones & Co., Ltd.
Castagnoli, G. Gastagnoli, G.
City Accumulator Co.
Cole, Ltd., E. K.
Cranley Radio, Ltd.
Custerson, R.
Eldeco Radio, Ltd. Elliotts.
Ferranti, Ltd.
Fox Industrial, Ltd.
General Electric Co., Ltd. fox Industrial, Ltd.
General Electric Co., Ltd.
Gramophone Co., Ltd.
Gramophone Co., Ltd.
Gramophone Co., E. G.
Haleyon Radio, Ltd.
Hart-Collins, Ltd.
Henry Ford Radio Ltd.
Kay, Ltd., P.
Kolster Brandes, Ltd.
McLieod & McLeod, Ltd.
McMichael Radio, Ltd.
McMichael Radio, Ltd.
Mains-Radio Mfg. Co.
Marconiphone Co., Ltd.
Master Radio & Electrical Co., Ltd.
Midland Radio & Television Co.
Multitone Electric Co., Ltd.
Plessey Co., Ltd.
Pye Radio, Ltd.
Scott Sessions & Co., G.
Shalless & Evans, Ltd.
Sunbeam Electric, Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Wood, L. R.
Zetavas Radio & Television Ltd. Wood, L. R. Zetavox Radio & Television, Ltd.

RECORDS (Standard).

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Brunswick, Ltd.
Crystalate Gramophone Record Mfg. Co., Ltd.
Decca Gramophone Co., Ltd.
Gramophone Co., Ltd.
Parlophone Co., Ltd.
Synchrophone, Ltd.

RECORD ALBUMS.

Acme Album Service.
Aviss (Rugby), Ltd., A.
British East Light, Ltd.
British Homophone Co., Ltd.
British Ideal Patents, Ltd.
Brunswick, Ltd.
Decca Gramophone Co., Ltd.
Gramophone Co., Ltd.
Lugton & Co., Ltd.
Thompson, Diamond & Butcher.

RECORD CARRYING CASES.

Acme Album Service.
Aviss (Rugby), Ltd., A.
British East Light, Ltd.
Coppock, J. T.
Gramophone Co., Ltd.
Lugton & Co., Ltd.
Osborn (Woodworkers), Ltd., C.

Regent Fittings Co. Thompson, Diamond & Butcher.

RECORD CHANGERS.

Coppock, J. T. Decca Gramophone Co., Ltd. General Electric Co., Ltd. London Elec. Co. (Sherborne Lane), Ltd. Regent Fittings Co.

RECORD FILING CABINETS.

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British East Light, Ltd.
Collings & Co., N. R.
City Accumulator Co.
Decca Gramophone Co., Ltd.
Finmar, Ltd.
Lockwood Casework Mfg. Co.
London Elec. Co. (Sherborne Lane), Ltd.
Lugton & Co., Ltd.
Merrington Bros., Ltd.
Osborn (Woodworkers), Ltd., C.

RECORDING SYSTEMS.

Lyons, Ltd., Claude.
Partridge & Mee, Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.
Tannoy Products.
Trix Electric Co., Ltd.
Voigt Patents, Ltd.

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Everett, Edgcumbe & Co., Ltd. Safford Electrical Instruments, Ltd. Standard Telephones & Cables, Ltd. Tannoy Products. Westinghouse Brake & Saxby Signal Co., Ltd.

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RELAY APPARATUS

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Automobile Accessories (Bristol), Ltd.
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Birmingham Sound Reproducers, Ltd.
Bilgh, S. W.
British Radio Corp., Ltd.
Bulgin & Co., Ltd., A. F.
Coates, Ltd., J. G.
Cranley Radio, Ltd.
Edison-Swan Elec. Co., Ltd.
Everett, Edgcumbe & Co., Ltd.
Ferranti, Ltd.
Film Industries, Ltd.
General Electric Co., Ltd.
General Electric Co., Ltd.
Artridge & Mec, Ltd.
Partridge & Mec, Ltd.
Pholips Industrial (Philips Lamps), Ltd.
Phonix Telephone & Elec. Works, Ltd.
Reproducers & Amplifiers, Ltd.
Rich & Bundy, Ltd.
Scott Sessions & Co., G.
Siemens Electric Lamps & Supplies, Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.
Standard Telephones & Cables, Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Webber, Ltd., R. A.
362 Radio Valve Co., Ltd.

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British Pix Co., Ltd. Bulgin & Co., Ltd., A. F. Enderlein, E. General Electric Co., Ltd.

REPAIRS FOR THE TRADE.

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Antomobile Accessorles (Bristol), Ltd.
Bayliss, Ltd., W.
Bligh, S. W.
British Sampson Products.
Brown, Brew & Co., Ltd.
Caradio Services, Ltd.
Castagoli G

Millard THE MASTER VALVE

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Custerson, R.
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Goodmans (Clerkenwell), Ltd.
Henry Ford Radio Ltd.
Lyons, Ltd., Claude.
National Radio Service Co.
Peace, Ltd., H.
Plessey Co., Ltd.
Radio Development Co.
Radio Reconstruction Co., Ltd.
Radiovox Wireless Services, Ltd.
Ramaco Radio Services.
Scott Sessions & Co., G.
Sturdy Electric Co.
Tod., T. M.
Weedon Power Link Radio Co.
Wood, L. R. Chalkley, C. G. Wood, L. R.

REPETITION WORK.

Amplifiers, Ltd.
Automobile Accessories (Bristol), Ltd.
Belling & Lee, Ltd.
Burndept, Ltd.
Busby & Co., Ltd.
Castle Fuse & Engineering Co., Ltd.
Christie & Sons, Ltd., Jas.
Custerson, R.
Edmonds, Ltd., G.
Francois, E. J.
Gee (Birmingham), Ltd. Edmonds, Ltd., G.
Francois, E. J.
Gee (Birmingham), Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Grampian Reproducers. Ltd.
Grosvenor Works, (Holloway), Ltd.
Harris, G. & R.
Harrison & Co., A. T.
Henderson & Co., D. M., Ltd.
Jackson Bros. (London), Ltd.
Lilley & Son, Ltd., S.
Manor Works (Aston), Ltd.
Marks & Son, S.
Metal Agencies Co., Ltd.
Muller & Co. (England), Ltd.
Muller & Co. (England), Ltd.
Person & Son, L.
Plessey Co., Ltd.
Precision-Electric, Ltd.
Prideaux, Junr., R.
Radiamp Co., Ltd.
Radio Development Co.
Reliance Mfg. Co. (Southwark), Ltd.
Reproducers & Amplifiers, Ltd.
Ross, Courtney & Co., Ltd.
Shearing, A. E.
Standard Telephones & Cables, Ltd.
Toubkin, J.
True Screws, Ltd.
Wilkins & Wright, Ltd.
Williams & Gray, Ltd.
Williams & Gray, Ltd.
Williams & Woright, Ltd.
Wright & Weaire, Ltd.

R.C. COUPLING UNITS.

Ashley Wireless Telephone Co. (1925), Ltd. Bulgin & Co., Ltd., A. F. Burne-Jones & Co., Ltd. General Electric Co., Ltd. Graham Farish, Ltd. Ivory Electric, Ltd.

Telsen Electric Co., Ltd. Varley.

RESISTANCES (composition).

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RESISTANCES (wire-wound).

Altham Radio Co. Altham Radio Co.
Anglo-American Industries Corp.
Bayliss, Ltd., W.
Bedford Elec. & Radio Co., Ltd.
Bowyer-Lowe & A.E.D., Ltd.
British N.S.F. Co., Ltd.
Bulgin & Co., Ltd., A. F.
Burne-Jones & Co., Ltd.
Castagnoli, G. British N.S.F. Co., Ltd., A. F.
Burne-Jones & Co., Ltd. Castagnoli, G.
Colvern, Ltd.
Concordia Elec. Wire Co., Ltd.
Cossor, Ltd., A. C.
Curtis Mfg. Co., Ltd.
Dubilier Condenser Co. (1925), Ltd.
Elliotts.
Eric Resistor Co.
Ferranti, Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Graham Farish, Ltd.
Harrison & Co., A. T.
Heayberd & Co., F. C.
Igranic Electric Co., Ltd.
Imp Radio Co.
Kay, Ltd., P.
Lechner & Co., F. W.
Lissen, Ltd.
Loewe Radio Co., F. W.
Lissen, Ltd.
Loewe Radio Co., Ltd.
Loewe Radio Co., Ltd.
Peace, Ltd., H.
Phœnix Telephones & Elec. Works, Ltd.
Plessey Co., Ltd.
Radiamp Co., Ltd.
Roberts, J.
Rothermel, Ltd., R. A.
Siemens-Schuckert (Gt. Britain), Ltd.
Sonochorde Reproducers, Ltd.
Supremus Specialities, Ltd.



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6d.

2-Watt Values 1/-RETAIL

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Tod, T. M.
Varley.
Ward & Goldstone, Ltd.
Watmel Wireless Co., Ltd.
Wingrove & Rogers, Ltd.
Wright & Weaire, Ltd.
Zenith Electric Co., Ltd.

RHEOSTATS.

RHEOSTATS.

Altham Radio Co.
Bedford Elec. & Radio Co., Ltd.
Bowyer-Lowe & A.E.D., Ltd.
Bulgin & Co., Ltd., A. F.
Castagnoli, G.
Colvern, Ltd.
Curtis Mfg. Co., Ltd.
General Electric Co., Ltd.
Harrison & Co., A. T.
Igranic Electric Co., Ltd.
Kay, Ltd., P.
Lechner & Co., F. W.
Lyons, Ltd., Claude.
McLeod & McLeod, Ltd.
Millet, J.
Plessey Co., Ltd.
Radiamp Co., Ltd.
Radiamp Co., Co. (Southwark), Ltd.
Roberts, J.
Siemens Schuckert (Gt. Britain), Ltd.
Tannoy Products Co. Ltd.
Tannoy Products Co. Ltd.
Tannoy Products Co. Ltd. Tannoy Products.
Watmel Wireless Co., Ltd.
Wright & Weaire. Ltd. Zenith Electric Co., Ltd.

SCRATCH FILTERS.

SCRATCH FILTERS.

Automobile Accessories (Bristol), Ltd.
Birmingham Sound Reproducers, Ltd.
Bulgin & Co., Ltd., A. F.
Burne-Jones & Co., Ltd.
Castagnoli, G.
Cranley Radio, Ltd.
General Electric Co., Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Midland Radio & Television Co.
Postlethwaite Bros.
Radiamp Co., Ltd.
Radiovox Wireless Services, Ltd.
Radiovox Wireless Services, Ltd.
Reliance Mfg. Co. (Southwark), Ltd.
Salford Electrical Instruments, Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Ward & Goldstone, Ltd.
Wright & Weaire, Ltd.

SCREENS.

SCREENS.

Andrews & Co., A. E.
Automobile Accessories (Bristol), Ltd.
British General Mfg. Co., Ltd.
British General Mfg. Co., Ltd.
Colvern, Ltd.
General Electric Co., Ltd.
Harrison & Co., A. T.
Ivory Electric, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
McLeod & McLeod, Ltd.
Marks & Son, S.
Morleys.
Morton & Co., E. R.
Paroussi, E.
Radiamp Co., Ltd.
White Bros. & Jacobs, Ltd.
Whiteley Electrical Radio Co., Ltd.
Wright & Weaire, Ltd.

Aerodyne Radio, Ltd.
Allwave International Radio & Television, Ltd.
Birmingham Sound Reproducers, Ltd.
Burne-Jones & Co., Ltd.
Castagnoll, G.
City Accumulator Co.
Elliotts. Ferranti, Ltd. Forbat, E. General Electric Co., Ltd.

Hacker & Sons, H.
London Electrical Co. (Sherborne Lane), Ltd.
Radio Reconstruction Co., Ltd.
Scientific Supply Stores (Wireless), Ltd.
Scott, Sessions & Co., G.
Shalless & Evans, Ltd.
Stonehouse Radio Supplies. Tannoy Products.
Trix Electrical Co., Ltd.
Universal High Voltage Radio, Ltd.

SHORT WAVE COMPONENTS. Allwave International Radio & Television, Ltd.
Altham Radio Co.
British Radiophone, Ltd.
British Television Supplies, Ltd.
Bulgin & Co., Ltd., A. F.
Burndept, Ltd.
Burne-Jones & Co., Ltd.
Castagradi C. Burne-Jones & Co., Ltd.
Castagnoll, G.
Cranley Radio, Ltd.
Eastick & Sons, J. J.
Elliott Radio Mfg. Co., Ltd.
Ferranti, Ltd.
General Electric Co., Ltd.
Graham Farish, Ltd.
Jackson Bros. (London), Ltd.
Kingsway Radio, Ltd.
Lissen, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Lyons, Ltd., Claude.
Morton & Co., E. R.
Plessey Co., Ltd.
Pooley, G. J.
Quartz Crystal Co.
Radiamp Co., Ltd.
Salford Electrical Instruments,
Scott, Sessions & Co., G.
Shearing, A. E.
Stonehouse Radio Supplies.
Stratton & Co., Ltd.
Trix Electrical Co., Ltd.
Trix Electrical Co., Ltd.
Wilkins & Wright, Ltd.
Wilkins & Wright, Ltd.
Wilkins & Woffat, Ltd.
Wright & Weaire, Ltd.
Wright & Weaire, Ltd.
SLEEVING (insulating). Castagnoli, G.

SLEEVING (insulating). Bromley - Langton Electric Wire & Insulator Co., Ltd.
Concordia Elec. Wire Co., Ltd.
Cranley Radio, Ltd.
Ellison Insulation, Ltd.
General Electric Co., Ltd.
Harrison & Co., A. T.
Ivory Electric, Ltd.
Lesingham, F. L.
London Electric Wire Co. & Smiths, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
McLeod & McLeod.
Micanite & Tusulators Co., Ltd. Ltd. Micanite & Posulators Co., Ltd. Millet, J Mores & Co., J.
Radiamp Co., Ltd.
Reliance Electrical Wire Co., Ltd.
Scott Insulated Wire Co., Ltd.
Ward & Goldstone, Ltd.

SOLDERING MATERIALS.

Bi-Metals. British Insulated Cables, Ltd. Electromicro Mfg. Co. Electromero MR. Co. Fluxite, Ltd. General Electric Co., Ltd. Green & Co., G. Ivory Electric, Ltd. Moores & Co. R. C. & Wilson Electric, Ltd. Standard Telephones & Cables, Ltd. Ward & Goldstone, Ltd.

SOUND BOXES.

Amplifiers, Ltd. Balcombe, Ltd., A. J.

Mullard MASTER RADIO

British Goldring Products, Ltd.
Coppock, J. T.
Decca Gramophone Co., Ltd.
E.M.G. Hand-Made Gramophones, Ltd.
Gilbert, C., & Co., Ltd.
Grosvenor Works (Holloway), Ltd.
Kay, Ltd., P.
Leibovici, J.
Lugton & Co., Ltd.
Norma Technical Products, Ltd.
Parlophone Co., Ltd.
Regent Fittings Co.
Rose, Morris & Co., Ltd.
Stockall, Marples & Co., Ltd.
Thompson, Diamond & Butcher.
Wendell Mfg. Co.

SPEAKERS (cone type).

SPEAKERS (cone type
Altham Radio Co.
Amplion (1932), Ltd.
Celestion, Ltd.
Chalkley, C. G.
Collings & Co., N. R.
Custerson, R.
Donophone, P. A. Co., Ltd.
Eon Vacuum Wireless Co.
Film Industries, Ltd.
General Electric Co., Ltd.
Georal Electric Co., Ltd.
Grampian Reproducers, Ltd.
Ivory Electric, Ltd.
Kay, Ltd., P.
Lampex Radio & Electric Co.
Lissen, Ltd.
Marks & Son, S.
Partridge & Mee, Ltd.
Reproducers & Amplifiers, Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.
Tannoy Products.
Telsen Electric Co., Ltd.
Thompson, Diamond & Butcher.
Toubkin, J.
V. G. Mfg. Co., Ltd.
Whiteley Electrical Radio Co., Ltd.

SPEAKERS (inductor dynamic).

Eon Vacuum Wireless Co. General Electric Co., Ltd. Goodmans (Clerkenwell), Ltd. Lampluph Radio, Ltd. McLeod & McLeod, Ltd. Partridge & Mee, Ltd. Plessey Co., Ltd. Reproducers & Amplifiers, Ltd. Siemens-Schuckert (Gt. Britain), Ltd. Tannoy Products. Thompson, Diamond & Butcher. Toubkin, J. Universal Gramophone & Radio Co., Ltd.

SPEAKERS, MOVING COIL TYPE, PERMANENT MAGNET.

PERMANENT MAGNET
Amplion (1932), Ltd.
Baker's Selhurst Radio.
Baty, E. J.
Benjamin Elec., Ltd.
Birmingham Sound Reproducers, Ltd.
British Blue Spot Co., Ltd.
British Lumophon Co., Ltd.
British Lumophon Co., Ltd.
British Rola Co., Ltd.
Burndept, Ltd.
Castagnoli, G.
Celestion, Ltd.
Charlton Higgs (Radio), Ltd.
Charlton Higgs (Radio), Ltd.
Collings & Co., N. R.
Cossor, Ltd., A. C.
Cossor, Ltd., A. C.
Custerson, R.
Dent & Co., and Johnson, Ltd.
Distavox, Ltd.
Earl Mfg. Co., Ltd.
Edison Swan Electric Co., Ltd.
Elliotts. Edison Swan Electric Co., Ltd Elliotts.
Eon Vacuum Wireless Co.
Ferranti, Ltd.
Film Industries, Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Grampian Reproducers, Ltd.
Gramophone Co., Ltd.
Greatrex & Co., R. G.
Halson Radio Co., Ltd.
Ivory Electric, Ltd.
Kay, Ltd., P.
Kingsway Radio, Ltd.
Lampex Radio & Elec. Co.
Lamplugh Radio, Ltd.
Lissen, Ltd. Lampex Radio & Elec. Co.
Lamplugh Radio, Ltd.
Lissen, Ltd.
Loewe Radio Co., Ltd.
Loewe Radio Co., Ltd.
London & Provincial Factors, Ltd.
London Radio Co. (Leeds), Ltd.
Londona, Ltd.
Londona, Ltd.
Lotus Radio (1933), Ltd.
Lugton & Co., Ltd.
Miller Radio Co., Ltd.
Midgley Harmer, Ltd.
Milnes Radio Co., Ltd.
Milnes Radio Co., Ltd.
National Radio Service Co.
Nuvolion Electrics, Ltd.
Partridge & Mee, Ltd.
Philips Industrial (Philips Lamps), Ltd.
Plessey Co., Ltd.
Rawson (Sheffield & London), Ltd., H. C.
Ray Engineering Co., Ltd.
Ray Engineering Co., Ltd.
Rothermel, R. A., Ltd.
R.A.P., Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.
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Tannoy Products.
Tarry's. Tarry's.





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SPEAKERS, MOVING COIL TYPE (ENERGISED).

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British Blue Spot Co., Ltd.
British Rola Co., Ltd.
British Rola Co., Ltd. British Blue Spot Co., Ltd.
British Rola Co., Ltd.
British Rola Co., Ltd.
Burndept, Ltd.
Celestion, Ltd.
Chorlton Metal Co., Ltd.
Correx Amplifiers.
Cossor, Ltd.
Custerson, R.
Earl Mfg. Co., Ltd.
Edison Swan Electric Co., Ltd.
Edison Swan Electric Co., Ltd.
Edison Swan Electric Co., Ltd.
Ferranti, Ltd.
General Electric Co., Ltd.
General Electric Co., Ltd.
Grampian Reproducers, Ltd.
Hartley Turner Radio, Ltd.
Haynes Radio.
Ivory Electric, Ltd.
Kay, Ltd., P.
Lampex Radio & Elec. Co.
Lamplugh Radio, Ltd.
Lissen, Ltd.
Lotus Radio (1933), Ltd.
McLeod & McLeod, Ltd.
Midgaly-Harmer, Ltd.
Midland Radio & Television Co.
Nuvolion Electrics, Ltd.
Partridge & Mee, Ltd.
Philips Industrial (Philips Lamps), Ltd.
Plessey Co., Ltd.
Rawson (Sheffield & London), Ltd., H. C.
Reproducers & Amplifiers, Ltd.
Siemens-Schuckert (Gt. Britain), Ltd.
Sinclair Speakers, Ltd.
Sonochorde Reproducers, Ltd.
Sonochorde Reproducers, Ltd.
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Tarry's.
Thompson, Diamond & Butcher. Tarry's.
Thompson, Diamond & Butcher.
Toubkin, J.
Ultra Electric, Ltd.
Ultra Electric, Ltd.
Universal Gramophone & Radio Co., Ltd.
Voigt Patents, Ltd.
Webber, Ltd., R. A.
Wharfedale Wireless Works.
Whiteley Electrical Radio Co., Ltd.

SPEAKERS (cones for).
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Amplion (1932), Ltd.
Bridger & Co., R. O.
Celestion, Ltd.
Christie & Sons, Ltd., Jas.
Custerson, R. Custerson, R.
Elektra Supplies.
Ellison Insulations, Ltd.
Eon Vacuum Wireless Co.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Grampian Reproducers, Ltd.
Ivory Electric, Ltd.
Kay, Ltd., P.
Lissen, Ltd.
London & Provincial Factors, Ltd.
National Radio Service Co.
Plessey Co., Ltd.

Reproducers & Amplifiers, Ltd. Rothermel, R. A., Ltd. Tannoy Products. Ward & Goldstone, Ltd. Weedon Power Link Radio Co. Whiteley Electrical Radio Co., Ltd.

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Chorlton Metal Co., Ltd.
Custerson, R.
Ferranti, Ltd.
Film Industries, Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Grampian Reproducers, Ltd.
Ivory Electric, Ltd.
Kay, Ltd., P.
Kingsway Radio, Ltd.
Lampex Radio & Elec. Co.
Lamplugh Radio, Ltd.
Lissen, Ltd.
Marks & Son, S.
Plessey Co., Ltd.
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Tannoy Products.
Whiteley Electrical Radio Co., Ltd.
W.R.C., Ltd.

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Garrard Engineering & Manufacturing Co., Ltd.
Gilbert & Co., Ltd., C.
Harris, G. & R.
Kay, Ltd., P.
Leiboviei, J.
Lugton & Co., Ltd.
Regent Fittings Co.
Rose Morris & Co., Ltd.
Thompson, Diamond & Butcher.

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Thompson, Diamond & Butcher.

STAMPINGS.

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British Goldring Products, Ltd.
Burne-Jones & Co., Ltd.
Busby & Co., Ltd.
Christic & Sons, Ltd., Jas.
Cranley Radio, Ltd., Custerson, R.
Ferranti, Ltd.
Francois, E. J.
Gee (Birmingham), Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Grampian Reproducers, Ltd.
Grosvenor Works (Holloway), Ltd.
Harrison & Co., A. T.
Jackson Bros. (London), Ltd.
Lilley & Son, Ltd., S.
Magnetic & Electrical Alloys, Ltd.
Manor Works (Aston), Ltd.
Marks & Son, S.
Morton, Ltd., E. R.
Nicholls, Ltd., J. T.
Person & Son, L.
Plessey Co., Ltd.
Radiamp Co., Ltd.
Radiamp Co., Ltd., H.
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Sankey & Sons, Ltd., Joseph.
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Collett Mig. Co., S. H.
Colvern, Ltd.
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Francois, E. J.
General Electric Co., Ltd.
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Graham Farish, Ltd.
Gripso Co.
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Hewitt, Ltd., A. J.
Ivory Electric, Ltd.
Kay, Ltd., P.
Lechner & Co., F. W.
Lesingham F. L.
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Lyons, Ltd., Claude.
McLeod & McLeod, Ltd.
Millet, J.
Morton, Ltd., E. R.
Person & Son.
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Shearing, A. E.
Siemens-Schuckert (Gt. Britain), Ltd.
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Toubkin, J. Trix Electrical Co., Ltd.

Ward & Goldstone, Ltd.
Whiteley Electrical Radio Co., Ltd.
Wilkins & Wright, Ltd.
Wright & Weaire, Ltd.
W.R.C., Ltd.

TAPE (insulating).

TAPE (insulating).

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Biue Comet, Ltd.
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Callenders Cable & Construction Co., Ltd.
Concordia Electric Wire Co., Ltd.
Connollys (Blackley), Ltd.
General Electric Co., Ltd.
Hellesens, Ltd.
Ivory Electric, Ltd.
Kay, Ltd., P.
Leibovici, J.
London Electrical Co. (Sherborne Lane), Ltd.
McLeod & McLeod, Ltd.
Milanite & Insulators Co., Ltd. Micante & Institution Co., Ltd.
Millet, J.
Moores & Co., J.
Mountford Rubber Co., Ltd.
Romac Motor Accessories, Ltd.
St. Helens Cable & Rubber Co., Ltd.
Siemens Electric Lamps & Supplies, Ltd. Toubkin, J. Ward & Goldstone, Ltd.

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Castagnoli, G.
Cossor, Ltd., A. C.
Edison Swan Electric Co., Ltd.
Elliott Radio Mfg. Co., Ltd.
Faraday Allwave Wireless.
Fox Industrial, Ltd.
General Electric Co., Ltd.
Grampian Reproducers, Ltd.
Hacker & Sons, H.
Ivory Electric, Ltd.
Kingsway Radio, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Mervyn Sound & Vision Co., Ltd.
Plew Television, Ltd.
Radiomp Co., Ltd.
Plew Television, Ltd.
Radiovox Wireless Services, Ltd.
Radiovox Wireless Services, Ltd.
Rawson (Sheffield & London), Ltd., H. C.
Reliance Mfg. Co. (Southwark), Ltd.
Reproducers & Amplifiers, Ltd.
Shalless & Evans, Ltd.
Television Instruments, Ltd.
Wilkins & Wright, Ltd.
362 Radio Valve Co., Ltd.
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In a Class by Themselves

("Practical Wireless" Test Report, Oct. 13th, 1934.)

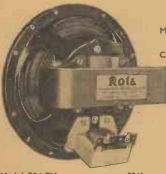


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2.2	FK/-PM (9 in, D)a.)	***				49/6					
RÖLA	F7-PM (9 in. Dia.)	AMPLIFIER I	INIT (les	 		60 \-					
ROLA CLASS B SPEAKER AMPLIFIER UNIT (less valve) 52/6											
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_	magnet					£4: 5:0					
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Н	I F6 field excited :	and F/ pern	nanent m	agnet	***	£4:12:6					
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Lilley & Son, Ltd., S.
Lissen, Ltd.
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Radiamp Co., Ltd.
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Siemens Electrica Lamps & Supplies, Ltd.
Sifam Electrical Instrument Co., Ltd.

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Pioneer Mfg. Co.
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Trix Electrical Co., Ltd.
Wilkinson, L.

TONE ARMS.

TONE ARMS.
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Gilbert & Co., Ltd., C.
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Liebovici, J.
Limit Engineering Co., Ltd.
Lotus Radio (1933), Ltd.
Letus Radio (1933), Ltd.
Regent Fittings Co.
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Thompson Diamond & Butcher.
Wendell Mfg. Co.
W.R.C., Ltd.

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Lissen, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
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Voigt Patents, Ltd. Whiteley Electrical Radio Co., Ltd.

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Burne-Jones & Co., Ltd.
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Burne-Jones & Co., Ltd.
Castagnoli, G.
Cossor, Ltd., A. C.
Custerson, R.
Erie Resistor, Ltd.
Ferrantl, Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
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Loewe Radio Co., Ltd.
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Radio Resistor Co., Ltd.
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Rothermel, Ltd., R. A.
Standard Tels. & Cables, Ltd.
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Trix Electrical Co., Ltd.
Voigt Patents, Ltd.
Ward & Goldstone, Ltd.
Warde Goldstone, Ltd.
Wartel Wireless Co., Ltd.
Whiteley Electrical Radio Co., Ltd.
W.R.C., Ltd.

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TOOLS.

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General Electric Co., Ltd.
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Harrison & Co., A. T.
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Muller & Co. (England), Ltd.
Neill & Co. (Sheffield), Ltd., J.
Partridge & Mee, Ltd.
Plessey Co., Ltd.
Radiamp Co., Ltd.
Waivis Engineering Co., Ltd.
Whiteley Electrical Radio Co., Ltd.

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All-Power Transformers, Ltd.
All-Power Transformers, Ltd.
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British Lumophon Co.
British Rola Co., Ltd.
British Sampson Products.
British Television Supplies, Ltd.
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Brown, Brew & Co., Ltd.
Bulgin & Co., Ltd., A. F.
Chorlton Metal Co., Ltd.
Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Custerson, R.
Eagle Engineering Co., Ltd.
Elliott Radio Mfg. Co., Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Graham Farish, Ltd.
Imp Radio Co.
Ivory Electric, Ltd.
Kay. Ltd., P.
Kimber, Allen & Co., B.
Kingsway Radio, Ltd.
Lissen. Ltd.
Mile End Radio Co.
Multitone Electric Co., Ltd.
Nicholls, Ltd., J. T.
Partridge & Mee, Ltd. Nicholls, Ltd., J. T. Partridge & Mee, Ltd. Plessey Co., Ltd.

FAMOUS RADIO

Precision-Electric, Ltd. Reproducers & Amplifiers, Ltd. Rich & Bundy, Ltd. Salford Electrical Instruments, Ltd. Sanord Electrical Instruments, Ltd.
Shearing, A. E.
Sifam Electrical Instrument Co., Ltd.
Sound Sales, Ltd.
Tannoy Products.
Trix Electrical Co., Ltd. Warley. Whiteley Electrical Radio Co., Ltd. Wright & Wealre, Ltd. 362 Radio Valve Co., Ltd.

TRANSFORMERS H.F.

TRANSFORMERS H.F. Aerodyne Radio, Ltd. Altham Radio Co. Amplion (1932), Ltd. Bayliss, Ltd., W. Bedford Electrical & Radio Co., Ltd. Berclif, Ltd. & Sons, Ltd., S. S. British Sampson Products. British Television Supplies, Ltd. Bulgin & Co., Ltd., A. F. Burne-Jones & Co., Ltd. Castagnoli, G. Cossor, Ltd., A. C. Cranley Radio, Ltd. Custerson, R. Eagle Engineering Co., Ltd. Ferranti, Ltd. General Electric Co., Ltd. Goodmans (Clerkenwell), Ltd. Harrison & Co., A. T. Ivory Electric, Ltd. Kay, Ltd., P. Kimber, Allen & Co., B. Kingsway Radio, Ltd. Lotus Radio (1933), Ltd. Mile End Radio Co. Plessey Co., Ltd. Precision Electric, Ltd. Radiamp Co., Ltd. Radiamp Co., Ltd. Shearing, Ltd., A. E. Tannoy Products. Varley. Varsity Eliminator Co., Ltd. Ward & Goldstone, Ltd. Aerodyne Radio, Ltd. Variey.
Varsity Eliminator Co., Ltd.
Ward & Goldstone, Ltd.
Whiteley Electrical Radio Co., Ltd.
Wright & Weaire, Ltd.
W.R.C., Ltd.

TRANSFORMERS L.F.

TRANSFORMERS L.F.
Aerodyne Radio, Ltd.
All-Power Transformers, Ltd.
Altham Radio Co.
Bedford Electrical & Radio Co., Ltd.
Benjamin Electric, Ltd.
Brimingham Sound Reproducers, Ltd.
British Lumophon Co.
British Sampson Products.
British Sampson Products.
British Television Supplies, Ltd.
Brown, Brew & Co., Ltd.
Bulgin & Co., Ltd., A. F.
Castagnoli, G.
Chorlton Metal Co., Ltd.
Concerton Radio & Electrical Co., Ltd.
Concerton Radio & Electrical Co., Ltd.
Consor, Ltd., A. C.
Cranley Radio, Ltd.
Custerson, R.
Daly, H. C.
Eagle Engineering Co., Ltd.
Ferranti, Ltd.
General Electric Co., Ltd.
Graham Farish, Ltd.
Harrison & Co., A. T.
Hartley Turner Radio, Ltd.
Heayberd & Co., F. C.
Henry Ford Radio, Ltd.
Hewitt, Ltd., A. J.
Igranic Electric Co., Ltd.
Imp Radio Co.
Ivory Electric, Ltd. Imp Radio Co. Ivory Electric, Ltd.

Kay, Ltd., P.
Kimber, Allen & Co., B.
Kingsway Radio, Ltd.
Lissen, Ltd.
Lotus Radio (1933), Ltd.
McLeod & McLeod, Ltd.
Mile End Radio Co.
Multitone Electric Co., Ltd.
Nicholis, Ltd., J. T.
Northampton Plating Co.
Partridge & Mee, Ltd.
Plessey Co., Ltd.
Precision-Electric, Ltd.
Reproducers & Amplifiers, Ltd.
Salford Electrical Instruments, Ltd.
Savage, W. B.
Shearing, A. E.
Slektun Products, Ltd.
Sound Sales, Ltd.
Standard Telephones & Cables, Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Varley.
Varsity Eliminator Co., Ltd.
Weeden Power Link Radio Co. Varsity Eliminator Co., Ltd. Weedon Power Link Radio Co. Whiteley Electrical Radio Co., Ltd. W.R.C., Ltd.

TRANSFORMERS (main Aerodyne Radio, Ltd.
All-Power Transformers, Ltd.
Alpha Coil & Component Co.
Bayliss, William, Ltd.
Bedford Electrical & Radio Co., Ltd.
Birmingham Sound Reproducers, Ltd.
British Radio Corporation, Ltd.
British Sampson Products.
British Television Supplies, Ltd.
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Bryce & Co., W. A.
Bulgin & Co., Ltd., A. F.
Burnand & Son, W. E.
Castagnoli, G.
Chorlton Metal Co., Ltd.
Coates, Ltd., J. G.
Concerton Radio & Electric Co., Ltd.
Correx Amplifiers. TRANSFORMERS (mains). Chorlton Metal Co., Ltd.
Coates, Ltd., J. G.
Concerton Radio & Electric Co., Ltd.
Correx Amplifiers.
Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Custerson, R.
Daly, H. C.
Dyson & Co. (Works), Ltd., J.
Eagle Engineering Co., Ltd.
Elliott Radio Mfg. Co., Ltd.
Elliott Radio Mfg. Co., Ltd.
Fel-Electric Radio.
Ferranti, Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Hartley Turner Radio, Ltd.
Heayberd & Co., F. C.
Henry Ford Radio, Ltd.
Igranic Electric Co., Ltd.
Iyory Electric, Ltd.
Kay, Ltd., P.
Kingsway Radio, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Lotus Radio (1933), Ltd.
Lyons, Ltd., Claude.
McLeod & McLeod, Ltd.
McMillan & Co., J.
Mains Radio Mfg. Co.
Meritus (Barnet), Ltd.
Midland Radio & Television Co.
Mile End Radio Co.
Multitone Electric Co., Ltd.
Nicholls, Ltd., J. T.
Novo Radio-Electric, Ltd.
Partridge & Mee, Ltd.
Partridge & Wison & Co.
Peace, Ltd., Henry.
Plessey Co., Ltd.
Precision-Electric, Ltd.
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Trix Electrical Co., Ltd.
Varley.
Varsity Eliminator Co., Ltd.
Weedon Power Link Radio Co.
Whiteley Elec. Radio Co., Ltd.
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Castagnoli, G.
Concerton Radio & Electrical Co., Ltd.
Correx Amplifiers.
Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Custerson, R.
Eagle Engineering Co., Ltd.
Elliott Radio Mfg. Co., Ltd.
Ferranti, Ltd.
General Electric Co., Ltd.
Geodmans (Clerkenwell), Ltd.
Grampian Reproducers, Ltd.
Hartley Turner Radio, Ltd.
Henry Ford Radio, Ltd.
Kay, Ltd., P.
Kingsway Radio, Ltd.
Lissen, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Lotus Radio (1933), Ltd.
Lyons, Ltd., J. T.
Lotus Radio (2033), Ltd.
Lyons, Ltd., J. T.
Patridge & Mee, Ltd.
Plessey Co., Ltd.
Reproducers & Amplifiers, Ltd.
Rich & Bundy, Ltd.
Savage, W. B.
Scott Sessions & Co., G.
Sifam Electrical Instrument Co., Ltd.
Supremus Specialities, Ltd.
Tannoy Products.
Telsen Electric Co., Ltd.
Trix Electrical Co., Ltd.
Varley,
Volgt Patents, Ltd.
Weedon Power Link Radio Co.
Whifelen Redio Co., Ltd.
Trix Electrical Co., Ltd.
Trix Ransformers (push-pull).
Aerodyne Radio, Ltd.

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All-Power Transformers, Ltd.
Amplion (1932), Ltd.
Birmingham Sound Reproducers, Ltd.
British Lumophon Co.
British Rola Co., Ltd.
British Television Supplies, Ltd.
British Television Supplies, Ltd.
Bulgin & Co., Ltd., A. F.
Concerton Radio & Electric Co., Ltd.

Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Cranley Radio, Ltd.
Custerson, R.
Elliott Radio Mfg. Co., Ltd.
Ferranti, Ltd.
General Electric Co., Ltd.
Goodmans (Clerkenwell), Ltd.
Hartley Turner Radio, Ltd.
Hartley Turner Radio, Ltd.
Henry Ford Radio Ltd.
Kay, Ltd., P.
Kimber, Allen & Co., B.
Kingsway Radio, Ltd.
Lotus Radio (1933), Ltd.
Lyons, Ltd., C.
Mile End Radio Co.
Multitone Electric Co., Ltd.
Nicholls, Ltd., J. T.
Partridge & Mee, Ltd.
Plessey Co., Ltd.
Reproducers & Amplifiers, Ltd.
Rich & Bundy, Ltd.
Savage, W. B.
Sifam Electrical Instrument Co., Ltd.
Sound Sales, Ltd.
Tannoy Products.
Telsen Electric Co., Ltd.
Varley.
Weedon Power Link Radio Co. Weedon Power Link Radio Co. Whiteley Elec. Radio Co., Ltd. Wright & Weaire, Ltd.

TRANSFORMERS (Q.P.P.).

Wright & Weaire, Ltd.

TRANSFORMERS (Q.P.R. Aerodyne Radio, Ltd.
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All-Power Transformers, Ltd.
Amplion (1932), Ltd.
Birmingham Sound Reproducers, Ltd.
British Rola Co., Ltd.
British Sampson Products.
British Television Supplies, Ltd.
Bulgin & Co., Ltd., A. E.
Concerton Radio & Electric Co., Ltd.
Cossor, Ltd., A. C.
Cranley Radio, Ltd.
Cranley Radio, Ltd.
General Electric Co., Ltd.
Geodmans (Clerkenwell), Ltd.
General Electric Co., Ltd.
Geodmans (Clerkenwell), Ltd.
Graham Farish, Ltd.
Imp Radio Co.
Kay, Ltd., P.
Kimber, Allen & Co., B.
Kingsway Radio, Ltd.
Lissen, Ltd.
Lissen, Ltd.
Lotus Radio (1933), Ltd.
Mile End Radio Co.
Multitone Electric Co., Ltd.
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Reproducers & Amplifiers, Ltd.
Sifam Electrical Instrument Co., Ltd.
Sound Sales, Ltd.
Tannoy Products.
Varley.
Weedon Power Link Radio Co.
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Wright & Weare, Ltd.
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Custerson, R.
Ferranti, Ltd.
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Harris, G. & R.
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Sankey & Sons, Ltd., Joseph.
Sound Sales, Ltd.
Standard Telephones & Cables, Ltd.
Tannoy Products.
Trix Electrical Co., Ltd.
Weedon Power Link Radio Co.
Whiteley Elec. Radio Co., Ltd.

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Cranley Radio, Ltd.
Gambrell Bros. & Co., Ltd.
Lyons, Ltd., Claude.
Marconi's Wireless Telegraph Co., Ltd.
Parkes, L. E.
Plessey Co., Ltd.
Quartz Crystal Co.,
Radio Development Co.
Sound Sales, Ltd.
Sifam Elec. Instrument Co., Ltd.
Tannoy Products.
362 Radio Valve Co., Ltd.

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Blue Comet, Ltd. Blue Comet, Ltd.
Collaro, Ltd.
Coppock, J. T.
Garrard Engineering & Manufacturing Co., Ltd.
General Electric Co., Ltd.
Kay, Ltd., P.
Kingsway Radio, Ltd.
Lugton & Co., Ltd.
Lugton & Co., Ltd.
Regent Fittings Co.
Tannoy Products.
Thompson, Diamond & Butcher.

TURNTABLES (for portables).

Adams Bros. & Burnley, Ltd. Coppock, J. T. Adams Bros. & Burnley, Ltd.
Coppock, J. T.
Kingsway Radio, Ltd.
Lugton & Co., Ltd.
Lugton & MoLeod, Ltd.
Merrington Bros., Ltd.
Thompson, Diamond & Butcher.

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Coppock, J. T.
Garrard Engineering & Manufacturing Co., Ltd. Leibovici, J. Lugton & Co., Ltd. Regent Fittings Co.

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VALVES (standard battery to Altham Radio Co. B. and H. Valve Co. British Plx Co., Ltd. Clarion Radio Valve Co. Concerton Radio & Electrical Co., Ltd. Cossor, Ltd., A. C. Edison Swan Electric Co., Ltd. Ferranti, Ltd. General Electric Co., Ltd. High Vacuum Valve Co., Ltd. High Vacuum Valve Co., Ltd. Lampex Electrical, Ltd. Kay, Ltd., P. Lampex Radio & Electric Co. Lissen, Ltd. London Radio Co. (Leeds), Ltd. Lyons, Ltd., Claude. Mullard Wireless Service Co., Ltd. M.O. Valve Co., Ltd. Portland Radio, Co., Ltd.

Record Radio, Ltd.
Siemens Electric Lamps & Supplies, Ltd.
Six-Sixty Radio Co., Ltd. 362 Radio-Valve Co., Ltd.

VALVES (A.C.).

VALVES (A.G.).

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B. and H. Valve Co.
British Pix Co., Ltd.
Clarion Radio Valve Co.
Concerton Radio & Electrical Co., Ltd.
Cossor, Ltd., A. C.
Edison Swan Electric Co., Ltd.
Ferranti, Ltd.
Forbat, E.
General Electric Co., Ltd.
High Vacuum Valve Co., Ltd.
Lmpex Electrical, Ltd.
Kay, Ltd., P. Impex Electrical, Ltd.
Kay, Ltd., P.
Kay, Ltd., P.
Lampex Radio & Electric Co.
Lissen, Ltd.
London Radio Co. (Leeds), Ltd.
Lyons, Ltd., Claude.
Mullard Wireless Service Co., Ltd.
M.O. Valve Co., Ltd.
Octron, Ltd.
Portland Radio Co., Ltd.
Radio Development Co.
Record Radio, Ltd.
Six-Sixty Radio Co., Ltd.
362 Radio Valve Co., Ltd.

VALVES (A.C. rectifier).

Altham Radio Co.
Bligh, S. W.
British Pix Co., Ltd.
Clarion Radio Valve Co.
Concerton Radio & Electrical Co., Ltd.
Cossor, Ltd., A. C.
Edison Swan Electric Co., Ltd. Edison Swan Electric Co., Ltd. Forbat, E. General Electric Co., Ltd. High Yacuum Valve Co., Ltd. Impex Electrical, Ltd. Kay, Ltd., P. Lampex Radio & Electric Co. Lissen, Ltd. Landon Radio Co. (Leeds.) Ltd. Landon Radio Co. (Leeds.) Ltd. London Radio Co (Leeds), Ltd. Lyons, Ltd., Clande. Mullard Wireless Service Co., Ltd. M.O. Valve Co., Ltd. M.O. Valve Co., Ltd.
Octron. Ltd.
Philips Industrial (Philips Lamps, Ltd.).
Philips Lamps, Ltd.
Portland Radio Co., Ltd.
Radio Development Co.
Record Radio, Ltd.
Siemens Schuckert (Gt. Britain), Ltd.
Six-Sixty Radio Co., Ltd.
362 Radio Valve Co., Ltd.

VALVES (multiple).

Bligh, S. W. Cossor, Ltd., A. C. Edison Swan Electric Co., Ltd. Edison Swan Electric Co., Ltd.
Ferranti, Ltd.
Ferranti, Ltd.
Ferranti, E.
General Electric Co., Ltd.
High Vacuum Valve Co., Ltd.
Kay, Ltd., P.
Lampex Radio & Electric Co.
Loewe Radio Co., Ltd.
Lyons, Ltd., Claude.
Mullard. Wireless Service Co., Ltd.
M.O. Valve Co., Ltd.
Portland Radio Co., Ltd.
Radio Development Co.
Six-Sixty Radio Co., Ltd.
Standard Telephones & Cables, Ltd.
362 Radio Valve Co., Ltd.

VALVES (Universal).

Bligh, S. W. Clarion Radio Valve Co. Concerton Radio & Electrical Co., Ltd.

Millard MASTER RADIO

Cossor, Ltd., A. C.
Edison Swan Electric Co., Ltd.
Eerranti, Ltd.
Forbat, E.
General Electric Co., Ltd.
Halson Radio Co., Ltd.
High Vacuum Valve Co., Ltd.
Impex Electrical Ltd.
Kay Ltd., P.
Lampex Radio & Electric Co.
Lyons, Ltd., Claude.
Mulard Wireless Service Co., Ltd.
M.O. Valve Co., Ltd.
Octron, Ltd.
Portland Radio Co., Ltd.
Portland Radio Co., Ltd.
Six-Sixty Radio Co., Ltd.
362 Radio Valve Co., Ltd.

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VALVE-HOLDERS.

Advance Components, Ltd.
Aerodyne Radio, Ltd.
Bedford Electrical & Radio Co., Ltd.
Belling & Lee, Ltd.
Belling & Lee, Ltd.
Beligh, S. W.
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Christie & Sons, Ltd., Jas.
Crystalate Gramophone Record Mig. Co. Ltd.
Ferranti, Ltd.
General Electric Co., Ltd.
Graham & Co., R. F.
Graham Farish, Ltd.
Gripso Co. Gripso Co.
Harrison & Co., A. T.
Kay, Ltd., P.
Lectro Linx, Ltd.
Lissen, Ltd.
Loewe Radio Co., Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
London & Provincial Factors, Ltd.
Lyons, Ltd., Claude.
McLeod & McLeod, Ltd.
Marks & Sons, S.
Person & Son, L.
Plessey Co., Ltd.
Radiamp Co., Ltd.
Radiamp Co., Ltd.
Telsen Electric Co., Ltd.
Toubkin, J.
Ward & Goldstone, Ltd.
Wright & Weaire, Ltd.
Wright & Weaire, Ltd.
W.R.C., Ltd.
362 Radio Valve Co., Ltd. Gripso Co.

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Aerodyne Radio, Ltd. Automobile Accessories (Bristol), Ltd. Castagnoli, G.

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Salford Electrical Instruments, Ltd.
Semens Schuckert (Gt. Britain), Ltd.
Tannoy Products.
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Bligh, S. W.
British Insulated Cables, Ltd.
Ellison Insulations, Ltd.
Enfield Cable Works, Ltd.
General Electric Co., Ltd.
Grampian Reproducers, Ltd.
Micanite & Insulators Co., Ltd.
Nobel Chemical Finishes, Ltd.
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VOLUME CONTROLS.

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British Pix Co., Ltd.
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British Radiophone, Ltd.
British Radiophone, Ltd.
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Burne-Jones & Co., Ltd.
Castagnoli, G. Bulgin & Co., Ltd., A. F.
Burne-Jones & Co., Ltd.
Castagnoli, G.
Choriton Metal Co., Ltd.
Colvern, Ltd.
Cosmocord, Ltd.
Cossor, Ltd., A. C.
Earl Mfg. Co., Ltd.
Edison Swan Electric Co., Ltd.
Edison Swan Electric Co., Ltd.
General Electric Co., Ltd.
General Electric Co., Ltd.
General Electric Co., Ltd.
Graham Farish, Ltd.
Harrison & Co., A. T.
Igranic Electric, Ltd.
Kay, Ltd., P.
Lechner & Co., F. W.
Lissen, Ltd.
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Watmel Wireless Co., Ltd.
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WANDER PLUGS.

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Francois, E. J.
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Gripso Co.
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Lisenin Wireless Co.
Lissen, Ltd.
McLeod & McLeod, Ltd.
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True Screws, Ltd.
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WASHERS.

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Austin & Hayes.
Barber & Colman, Ltd.
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Cossor, Ltd., A. C.
Francois, E. J.
Gee (Birmingham), Ltd.
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Harris, G. & R.
Ivory Electric, Ltd.
McLeod & McLeod, Ltd.
Manor Works (Aston), Ltd.
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Money Hicks, Ltd.
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Romac Motor Accessories, Ltd.
Ross, Courtney & Co., Ltd.
True Screws, Ltd.
Wilkins & Wright, Ltd.
W.R.C., Ltd.

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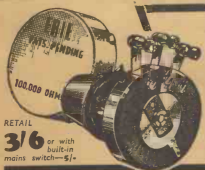
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Custerson, R.
Ferranti. Ltd.
General Electric Co., Ltd.
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Lyons, Ltd., Claude.
Quartz Crystal Co.
Siemens-Schuckert (Gt. Britain), Ltd.
Tannoy Products. Burne-Jones & Co., Ltd.

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Bligh, S. W.
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Brown, Brew & Co., Ltd.
Chalkley, C. G.
Custerson, R.
Elliott Radio Mfg. Co., Ltd.
Eon Vacuum Wireless Co.
Ferranti, Ltd.
Graham Farish, Ltd.
Ivory Electric, Ltd.
Kingsway Radio, Ltd.
London Electrical Co. (Sherborne Lane), Ltd.
Lotus Radio (1933), Ltd.
Postlethwaite Bros.
Radiamp Co. Ltd.
Shearing, A. E.
Tannoy Products.
Ward & Goldstone, Ltd.
Wood, L. R.
362 Radio Valve Co., Ltd. Automobile Accessories (Bristol), Ltd.

WIRE (aerial).

Aerialite, Ltd.
Altham Radio Co.
Bligh, S. W.
Blue Comet, Ltd.
British Aluminium Co., Ltd.
British Insulated Cables, Ltd.
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Bromley-Langton Electric Wire & Insulator Co., Ltd. Callenders Cable & Construction Co., Ltd. Concordia Electric Wire Co., Ltd. Connollys (Blackley), Ltd. Dennis & Co., W. F.



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Millet, J.
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Millet, J.
New London Electron Works, Ltd.
Sanger & Son, M.
Siemens Electric Lamps & Supplies, Ltd.
Trubkin, J.
Trent Electric Wire Works, Ltd.
Trix Electrical Co., Ltd.
Wardand Goldstone, Ltd.
Wood, L. R.

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Bligh, S. W.
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British Insulated Cables, Ltd.
British Ropes, Ltd.
British Ropes, Ltd.
British Ropes, Ltd.
British Ropes, Ltd.
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Callenders Cable & Construction Co., Ltd.
Concordia Electric Wire Co., Ltd.
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General Electric Co., Ltd.
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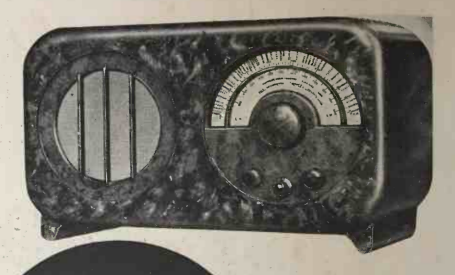
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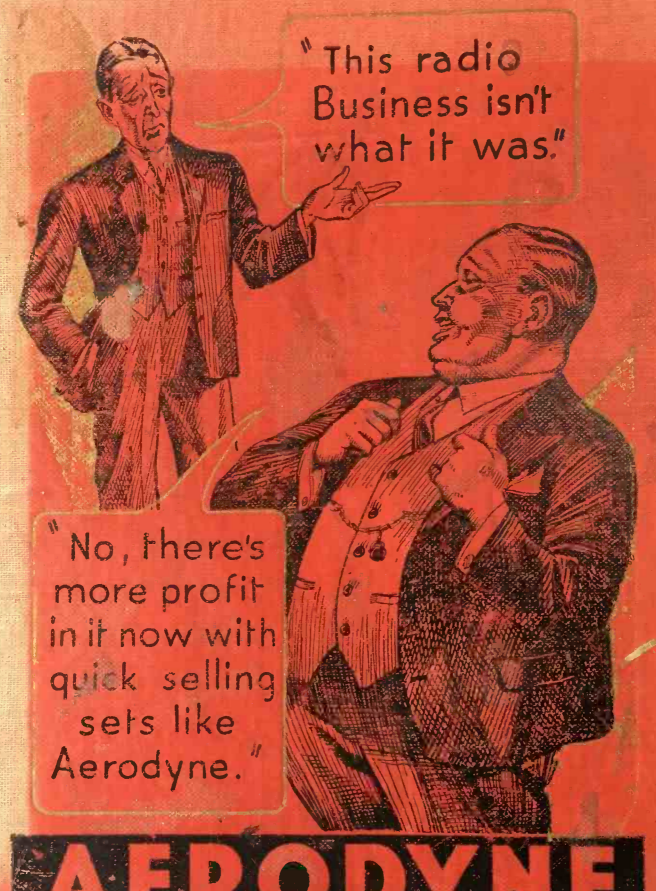
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