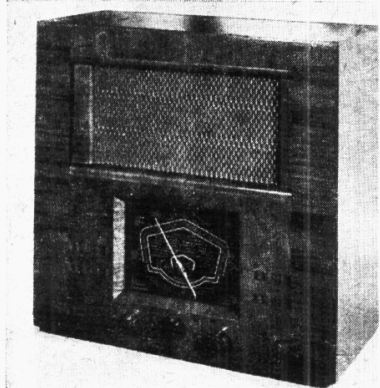


"TRADER" SERVICE SHEET
491



The appearance of the Ferguson 104 AC superhet receiver.

THE Ferguson model 104 is a 5-valve (plus rectifier) 3-band table superhet.

The circuit includes a signal frequency amplifying stage, and provision is made for connection of a gramophone pick-up and a high-impedance external speaker. The short waverange is 13.5 to 50 m, and the receiver is designed to operate with AC mains of 200 to 250 V, 50 to 100 C/S.

The five receiving valves, with the exception of **V4**, are of the Mullard "E" series with American octal bases, and further reference to this is made under "General Notes."

Release Date: September, 1940.

CIRCUIT DESCRIPTION

Aerial input on SW via **C1**, **S3**, **C3** to single tuned circuit **L3**, **C34**. On LW, the signal is picked up from **L1**, which is permanently connected across the aerial circuit, by the coupling coil **L2**, which is included in the low-potential end of the LW tuning circuit **L5**, **C34** via **S1**.

On MW, coupling is via **C1**, **S2** to **L5**, and **S4** closes so that **L5** becomes "inverted" and operates as a coupling coil to the MW tuning circuit **L4**, **C34**.

First valve (**V1**, **Mullard EF39**) is a variable-mu RF pentode operating as signal frequency amplifier, with a MW and LW RF transformer primary **L6** as a coupling choke in its anode circuit. On LW the choke is shunted by **C9**.

On SW, coupling is effected by **L6**, **C10** and the tuned circuit **L7**, **C38** between **V1** and a triode-heptode valve (**V2**, **Mullard ECH33**) operating as frequency changer with internal coupling.

On MW and LW, coupling is via tuned-secondary RF transformer **L6**, **L8**, **C38** (MW) and **L6**, **L9**, **C38** (LW). The small

top coupling condenser **C12** is permanently connected between **V1** and **V2** heptode control grid on all bands.

V2 triode oscillator anode coils **L12** (SW), **L13** (MW) and **L14** (LW) are tuned by **C44**. Parallel trimming by **C41** (SW), **C42** (MW) and **C43** (LW); series tracking by **C16** (SW), **C39** (MW) and **C40** (LW).

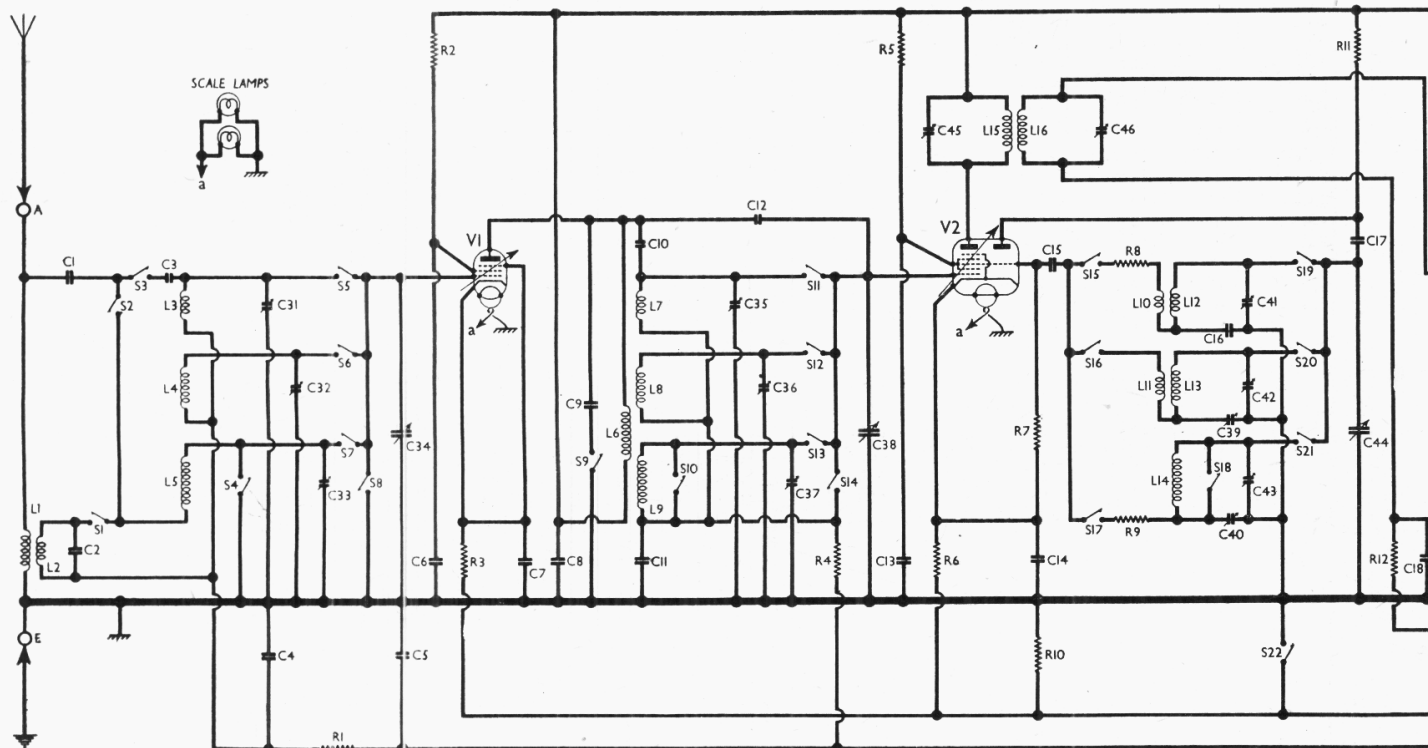
Reaction coupling is effected by common impedance of tracking condensers on all bands, augmented on SW by the reaction coil **L10** and on MW by a similar coil **L11**. The resistances **R8** (SW) and **R9** (LW) are included to ensure stability in the reaction circuit.

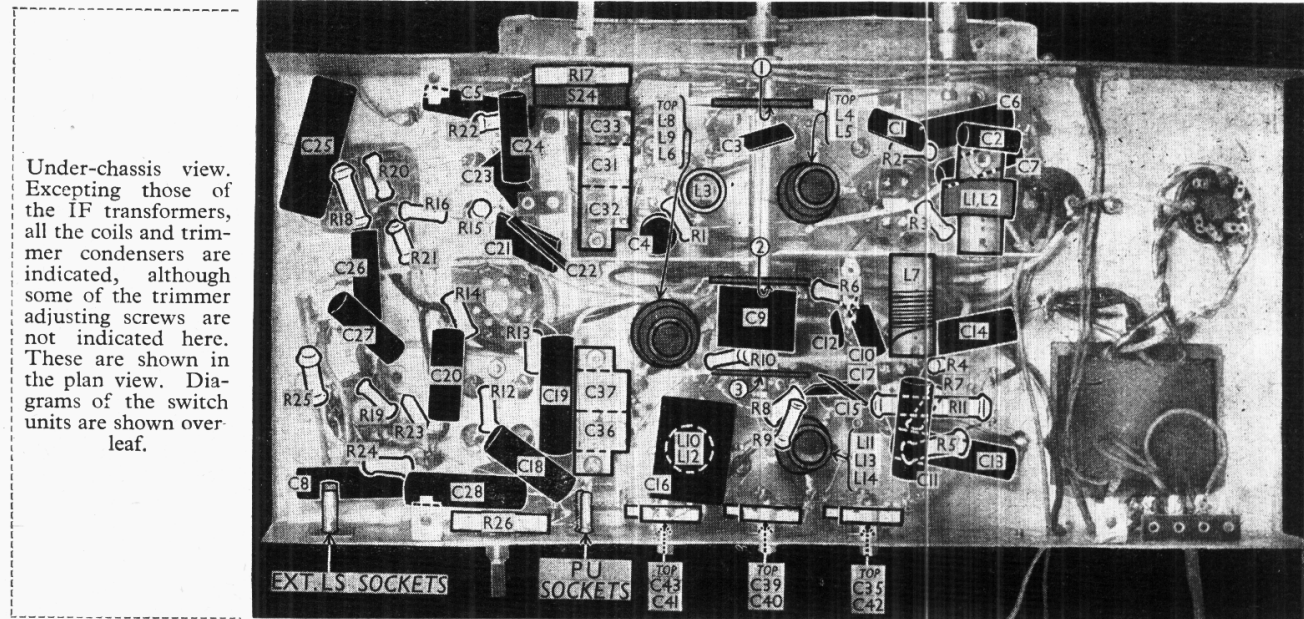
Third valve (**V3**, **Mullard EF39**) is a second variable-mu RF pentode, but operating this time as an intermediate frequency amplifier with tuned-primary, tuned-secondary transformer couplings **C45**, **L15**, **L16**, **C46** and **C47**, **L17**, **L18**, **C48**.

Intermediate frequency 470 KC/S.

On MW and LW, the fixed grid bias voltages for **V1**, **V2** and **V3** as developed across the resistances **R3**, **R6** and **R14** respectively are increased by the inclusion of the resistance **R10** in their common return path to chassis. On SW, however, this resistance is short-circuited by **S22**.

Diode second detector is part of double diode triode valve (**V4**, **Brimar 6Q7G**).





Under-chassis view. Excepting those of the IF transformers, all the coils and trimmer condensers are indicated, although some of the trimmer adjusting screws are not indicated here. These are shown in the plan view. Diagrams of the switch units are shown overleaf.

Audio frequency component in rectified output is developed across load resistance **R16** and passed via IF filter circuit **C21**, **R15**, **C22**, audio frequency coupling condenser **C24** and manual volume control **R17** to CG of triode section, which operates as AF amplifier. Provision for connection of gramophone pick-up via switch **S23** across the manual volume control and **C24**.

Second diode of **V4**, fed from **V3** anode via **C23**, provides DC potentials which

are developed across load resistances **R20** and **R21** and fed back through decoupling circuits as GB to RF amplifier, frequency changer and IF amplifier valves, giving automatic volume control on all bands.

Delay voltage, together with grid bias for triode section of **V4**, is obtained from drop along resistance **R18** in cathode lead to chassis.

Resistance-capacity coupling by **R19**, **C26** and **R23** between **V4** triode and pentode output valve (**V5**, Mullard EL33).

Fixed tone correction in anode circuit by **C27**, connected between the outer end of the anode stopper **R25** and HT positive line. Variable tone control by **C28** and **R26** also in anode circuit, but this time returned to chassis. Provision for connection of high impedance external speaker in anode circuit across **C27**.

HT current is supplied by full-wave rectifying valve (**V6**, Mullard Amerty 5Y3G). Smoothing by speaker field **L21** in conjunction with electrolytic condensers **C29** and **C30**. HT circuit RF filtering by **C8**.

DISMANTLING THE SET

Removing Chassis.—

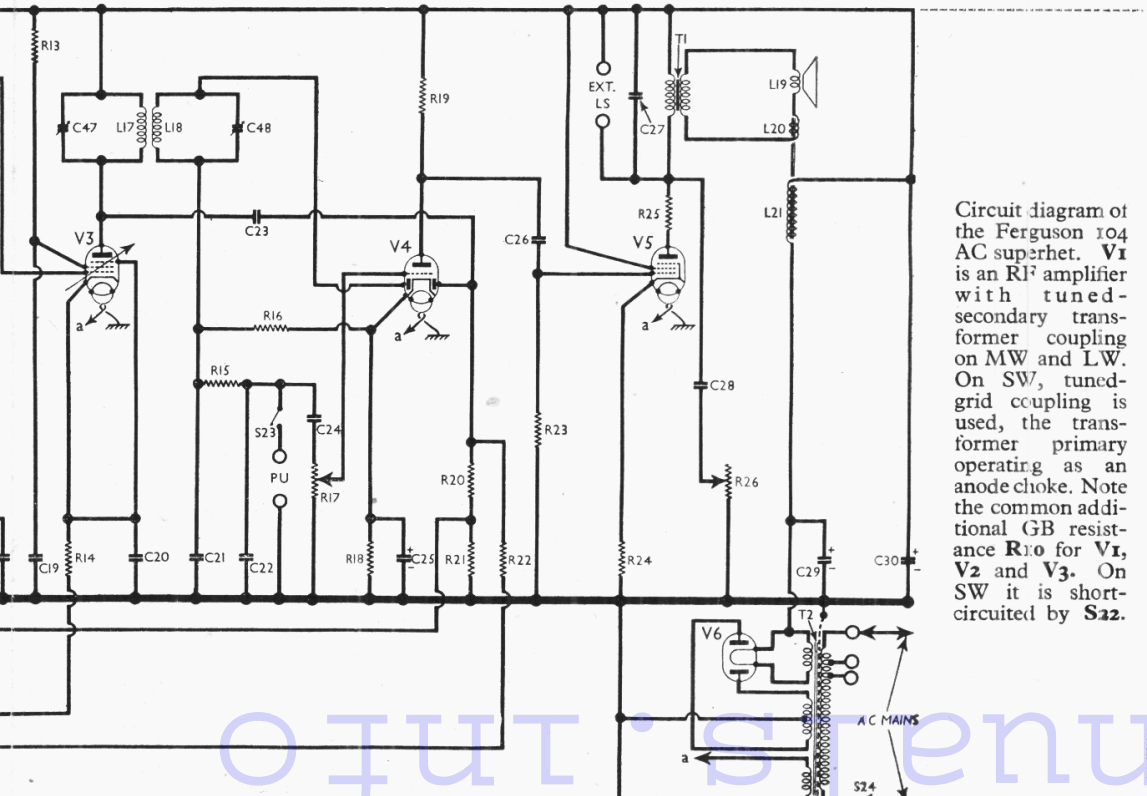
Remove the three control knobs (pull-off) from the front of the cabinet; remove the four round-head screws (with lock-washers and square claw-washers) holding the chassis to the cabinet.

The chassis may now be withdrawn to the extent of the speaker leads, which is sufficient for normal purposes.

To free chassis entirely, unsolder from the speaker transformer the three leads connecting it to chassis.

When replacing, the speaker leads should be connected as follows, numbering the tags on the speaker transformer from top to bottom:

1 and 2, joined together, red;



Radio

3, no external connection;
4, blue;
5, white lead with pink tracer.

Removing Speaker.—Unsolder the connecting leads as described above; remove the four brass nuts holding the speaker to the sub-baffle.

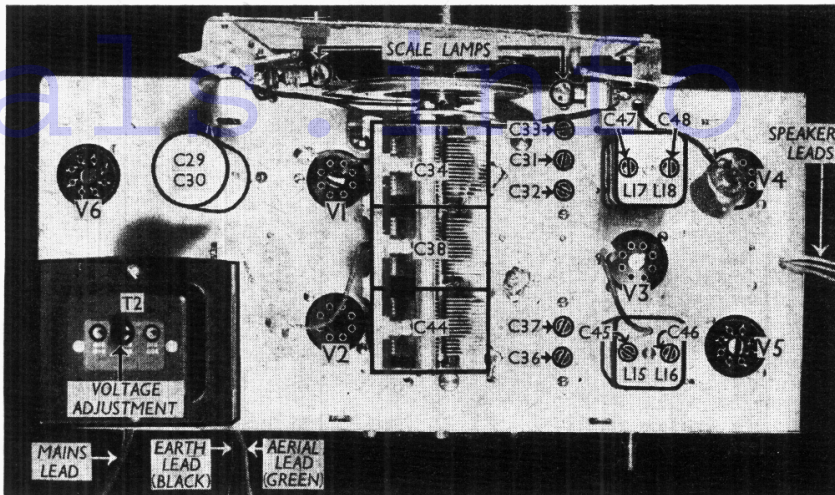
When replacing, the transformer should be on the right and the leads should be connected as indicated above.

COMPONENTS AND VALUES

RESISTANCES		Values (ohms)
R1	V1 CG decoupling	250,000
R2	V1 SG HT feed	100,000
R3	V1 fixed GB resistance	400
R4	V2 heptode CG decoupling	250,000
R5	V2 SG HT feed	100,000
R6	V2 fixed GB resistance	200
R7	V2 osc. CG resistance	50,000
R8	Osc. SW reaction damping	25
R9	Osc. LW reaction damping	10,000
R10	V1, V2, V3 MW and LW GB resistance	200
R11	V2 osc. anode HT feed	25,000
R12	V3 CG decoupling	500,000
R13	V3 SG HT feed	100,000
R14	V3 fixed GB resistance	300
R15	IF stopper	100,000
R16	V4 signal diode load	500,000
R17	Mannual volume control	2,000,000
R18	V4 triode GB, AVC delay	2,500
R19	V4 triode anode load	250,000
R20	V4 AVC line decoupling resistances	500,000
R21	AVC line decoupling	100,000
R22	V5 CG resistance	500,000
R23	V5 GB resistance	150
R24	V5 anode stopper	100
R25	Variable tone control	100,000

CONDENSERS		Values (μ F)
C1	Aerial MW coupling	0.0005
C2	Part LW coupling	0.002
C3	Aerial SW coupling	0.00001
C4	V1 CG decoupling	0.1
C5	AVC line decoupling	0.02
C6	V1 SG decoupling	0.1
C7	V1 cathode by-pass	0.1
C8	HT circuit RF by-pass	0.1
C9	RF trans. pri. shunt	0.0004
C10	RF SW coupling	0.00005
C11	V2 heptode CG decoupling	0.1
C12	RF "Top" coupling condenser	0.000005
C13	V2 SG decoupling	0.1
C14	V2 cathode by-pass	0.1
C15	V2 osc. CG condenser	0.0001
C16	Osc. circuit SW tracker	0.005
C17	V1 osc. anode coupling	0.0001
C18	V3 CG decoupling	0.1
C19	V3 SG decoupling	0.1
C20	V3 cathode by-pass	0.1
C21	IF by-pass condensers	0.00025
C22	Coupling to V4 AVC diode	0.00025
C23	AF coupling to V4 triode	0.0001
C24	V4 cathode by-pass	0.02
C25*	V4 triode to V5 AF coupling	25.0
C26	Fixed tone corrector	0.005
C27	Part of variable tone control	0.05
C28	HT smoothing condensers	16.0
C29*	Aerial circ. SW trimmer	0.00003
C30*	Aerial circ. MW trimmer	0.00003
C31†	Aerial circ. LW trimmer	0.00011
C32†	Aerial circuit tuning	—
C33†	RF coupling SW trimmer	0.00003
C34†	RF trans. MW trimmer	0.00003
C35†	RF trans. LW trimmer	0.00011
C36†	RF circuit tuning	—
C37†	Osc. circuit MW tracker	0.00006
C38†	Osc. circuit LW tracker	0.00025
C39†	Osc. circuit SW trimmer	0.00003
C40†	Osc. circuit MW trimmer	0.00003
C41†	Osc. circuit LW trimmer	0.0002
C42†	1st IF trans. pri. tuning	—
C43†	1st IF trans. sec. tuning	—
C44†	2nd IF trans. pri. tuning	—
C45†	2nd IF trans. sec. tuning	—
C46†	2nd IF trans. sec. tuning	—
C47†	2nd IF trans. sec. tuning	—
C48†	2nd IF trans. sec. tuning	—

* Electrolytic. † Variable. ‡ Pre-set.



Plan view of the chassis. Most of the trimmer adjusting screws are indicated, the remaining six being shown in the under-chassis view.

OTHER COMPONENTS		Approx. Values (ohms)
L1	Aerial circuit choke	330.0
L2	Aerial LW coupling	20.0
L3	Aerial SW tuning coil	Very low
L4	Aerial MW tuning coil	3.0
L5	Aerial LW tuning coil	26.0
L6	RF trans. primary	40.0
L7	SW RF tuning coil	Very low
L8	RF trans. MW sec.	3.0
L9	RF trans. LW sec.	12.0
L10	Oscillator SW reaction	0.1
L11	Oscillator MW reaction	1.0
L12	Osc. circ. SW tuning coil	Very low
L13	Osc. circ. MW tuning coil	2.0
L14	Osc. circ. LW tuning coil	5.25
L15	1st IF trans. { Pri. ...	8.5
L16	Sec. ...	8.5
L17	2nd IF trans. { Pri. ...	8.5
L18	Sec. ...	8.5
L19	Speaker speech coil	1.5
L20	Hume neutralising coil	0.2
L21	Speaker field coil...	1,500.0
T1	Speaker input { Pri. trans. { Sec. ...	400.0
	Total ...	32.0
T2	Mains trans. { Heater sec. ...	0.1
	Rect. heat. sec. ...	0.15
	HT sec., total ...	480.0
S1-S22	Waveband switches	—
S23	Gram pick-up switch	—
S24	Mains switch, ganged R17	—

VALVE ANALYSIS

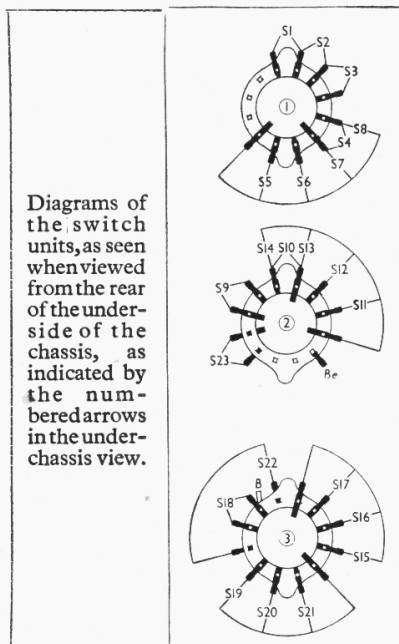
Valve voltages and currents given in the table below are those measured in our receiver when it was operating on mains of 230 V, using the 220/230 V tapping on the mains transformer. The receiver was tuned to the lowest wavelength on the medium wave band, and the volume control was at maximum, but there was no signal input.

Voltages were measured on the 400 V scale of a model 7 Universal Avometer, chassis being negative.

Valve	Anode Voltage (V)	Anode Current (mA)	Screen Voltage (V)	Screen Current (mA)
V1 EF39	293	3.7	116	1.2
V2 ECH33	{ 293 144	{ 1.6 5.0	121	1.8
V3 EF39	293	4.6	128	1.4
V4 6Q7G	93	0.7	—	—
V5 EL33	270	39.0	293	4.9
V6 5Y3G	350†	—	—	—

* Each anode. AC.

Diagrams of the switch units, as seen when viewed from the rear of the underside of the chassis, as indicated by the numbered arrows in the under-chassis view.



Coils.—L1, L2, L3, and L4, L5 are in three unscreened tubular units in front of a metal screening shield, while the RF coils L7 and L6, L8, L9, and the oscillator coils L10, L12 and L11, L13, L14 are in four unscreened tubular units behind the screen. They are shown in our under-

The Trader series of Service Sheets should consult the latest complete index on pages 6 and 7 of the October 5 issue.

Service Sheet Index

Radio Sertricemen who want to look up quickly just what service stations have been covered by the Trade Series should consult the last complete index on pages 6 and 7 of the October 5 issue.

LW.—Switch set to MW, tune in 1440 m (600 KC/S) signal, and adjust C36 for maximum output. Feed in 144 m (600 KC/S) signal, and adjust C39 for maximum output. Tune it in, and adjust C33 for maximum output. Feed in a 214 m (1400 KC/S) signal, and adjust C42 for maximum output. Feed in a 214 m (1400 KC/S) signal, and adjust C43, then C37 and C38 for maximum output. Feed in a 1250 m (600 KC/S) signal, tune it in, and adjust C40 for maximum output while rocking the gang for optimum results. Repeat the 214 m adjustments.

SW—Switch set to SW, tune to 15 m.
SW—Switch set to SW, tune to 15 m, feed in a 15 m (20 MC/S) signal scale, feed in a 15 m (20 MC/S) signal.

RF and Oscillator Stages.—With the gang at maximum, pointer should be a suitable dummy aerial, to aerial leads. Connect signal generator, via a suitable antenna, to aerial leads.

RF and Oscillator Stages.—With the gang at maximum, pointer should be a suitable dummy aerial, to aerial leads.

CIRCUIT ALIGNMENT

Switch	SW	MW	LW	Gram
S1	-	-	-	-
S23	-	-	-	-
S24	-	-	-	-
S25	-	-	-	-
S26	-	-	-	-
S27	-	-	-	-
S28	-	-	-	-
S29	-	-	-	-
S30	-	-	-	-
S31	-	-	-	-
S32	-	-	-	-
S33	-	-	-	-
S34	-	-	-	-
S35	-	-	-	-
S36	-	-	-	-
S37	-	-	-	-
S38	-	-	-	-
S39	-	-	-	-
S40	-	-	-	-
S41	-	-	-	-
S42	-	-	-	-
S43	-	-	-	-
S44	-	-	-	-
S45	-	-	-	-
S46	-	-	-	-
S47	-	-	-	-
S48	-	-	-	-
S49	-	-	-	-
S50	-	-	-	-
S51	-	-	-	-
S52	-	-	-	-
S53	-	-	-	-
S54	-	-	-	-
S55	-	-	-	-
S56	-	-	-	-
S57	-	-	-	-
S58	-	-	-	-
S59	-	-	-	-
S60	-	-	-	-
S61	-	-	-	-
S62	-	-	-	-
S63	-	-	-	-
S64	-	-	-	-
S65	-	-	-	-
S66	-	-	-	-
S67	-	-	-	-
S68	-	-	-	-
S69	-	-	-	-
S70	-	-	-	-
S71	-	-	-	-
S72	-	-	-	-
S73	-	-	-	-
S74	-	-	-	-
S75	-	-	-	-
S76	-	-	-	-
S77	-	-	-	-
S78	-	-	-	-
S79	-	-	-	-
S80	-	-	-	-
S81	-	-	-	-
S82	-	-	-	-
S83	-	-	-	-
S84	-	-	-	-
S85	-	-	-	-
S86	-	-	-	-
S87	-	-	-	-
S88	-	-	-	-
S89	-	-	-	-
S90	-	-	-	-
S91	-	-	-	-
S92	-	-	-	-
S93	-	-	-	-
S94	-	-	-	-
S95	-	-	-	-
S96	-	-	-	-
S97	-	-	-	-
S98	-	-	-	-
S99	-	-	-	-
S100	-	-	-	-
S101	-	-	-	-
S102	-	-	-	-
S103	-	-	-	-
S104	-	-	-	-
S105	-	-	-	-
S106	-	-	-	-
S107	-	-	-	-
S108	-	-	-	-
S109	-	-	-	-
S110	-	-	-	-
S111	-	-	-	-
S112	-	-	-	-
S113	-	-	-	-
S114	-	-	-	-
S115	-	-	-	-
S116	-	-	-	-
S117	-	-	-	-
S118	-	-	-	-
S119	-	-	-	-
S120	-	-	-	-
S121	-	-	-	-
S122	-	-	-	-
S123	-	-	-	-

Switch Table

PRE-SET Gondola trimmers.—All the aerial up, in double or triple units and made up beneath the chassis; their adjusting screws are attached through holes in the chassis pressure. The aerial and FE trimmers C31, C32, C33 and C36, C37 are mounted on the rear side of the chassis while the remaining RF SW trimmer C35 is mounted on the rear chassis member. All the oscillators trimmers C41, C42, C43 and the two pre-set trimmers C39 and C40 are mounted on the rear chassis member. They are all located on the rear under-chassis view, but the adjusting screws of C31, C32, C33 and C36, C37 are shown in side contact base. Thus EFG is equal to E, type valves fitted with American standard "E", type valves fitted with American standard "V1, V2, V3 and V5 are Mu-V valves with American detail.

Gondwanes C29, C30.—These are two dry electrolytic cells in a single tubular metal can on the chassis deck, the can being held in both 16 ohm conductors, and are rated at 450 V working. The common negative connection, the common negative connection, the can being held in both 16 ohm conductors, and are rated at 450 V working.

Seale Lamps.—These are two Ready MEx types, rated at 6.2 V, 0.3 A, and are connected directly across the heater circuit.

Gondwanes C29, C30.—These are two Ready MEx types, rated at 6.2 V, 0.3 A, and are connected directly across the heater circuit.

External Speaker.—Two sockets are associated with the chassis deck. L17, L18 are mounted in cans with their bases soldered at the rear of the chassis deck. The DE transformer coils L15, L16 and L17, L18 are mounted in cans with their bases soldered at the rear of the chassis deck. The speaker. It should be noted that the high impedance (about 5,000 Ω) external speaker is the rear of the chassis for a two-socket arrangement. The HT positive circuit, and are "live".