'TRADER' SERVICE SHEET

McMICHAEL 372

3-BAND A.C. SUPERHET

N unusual feature of the design of A the McMichael 372 3-band A.C. superhet is that the R.F. amplifier is employed on short waves only, the valve arrangement comprising a variable-

valve arrangement comprising a variable-mu pentode R.F. amplifier (S.W. only), a triode-hexode frequency changer, a variable-mu pentode I.F. amplifier, a double diode and a pentode output valve. The receiver is suitable for mains of 200-260 V, 40-100 C/S, and includes a cathode ray tuning indicator and pro-vision for a gramophone pick-up and an extension speaker, a jack switch allowing the internal speaker to be cut out.

CIRCUIT DESCRIPTION

Aerial input on M.W. and L.W. via coupling components C2, C3, L2 to inductively coupled band-pass filter. Primary coils L4, L5 are tuned by C30; secondaries L7, L8 by C33. Image suppression by L6. Output from band-pass filter is taken directly to second valve (V2, Mazda metallised AC/TH1), a triode

(V2, Mazda metallised AC/TH1), a triode hexode operating as frequency changer with internal coupling.

On S.W., however, aerial input is via C1 and coupling coil L1 to single-tuned circuit L3, C30, which precedes a pentode R.F. amplifying valve (V1, Mazda metallised AC/VP2), which in turn precedes V2, coupling being effected by tuned-secondary R.F. transformer L9, L10 tuned by C33.

V2 triode oscillator anode coils L14

V2 triode oscillator anode coils L14 (S.W.), L15 (M.W.) and L16 (L.W.) are tuned by C36; parallel trimming by C34 (M.W.) and C35 (L.W.); series tracking by C12 (M.W.), C13 (L.W.), and specially shaped vanes of C36. Reaction by L11 (S.W.), L12 (M.W.) and L13 (L.W.).

Third valve (V3, Mazda metallised AC/VP2) is a variable-mu R.F. pentode operating as intermediate frequency amplifier with tuned-primary tunedsecondary transformer couplings C. L17, L18, C38 and C39, L19, L20, C40.

Intermediate frequency 128 5 KC/8.

Diode second detector is part of separate double diode valve (V4, Mazda separate double diode valve (V4, Mazda V914). Audio frequency component in rectified output is developed across load resistance R18 and passed via A.F. coupling condenser C18, switch S20, manual volume control R24 and stopper resistance R25 to C.G. of pentode output valve (V5, Mazda AC/2 Pen). Fixed tone correction by C21 and variable tone control by C22, R29 in anode circuit. Provision for connection of low impedance external speaker across secondary of internal speakers input transformer

pedance external speaker across secondary of internal speakers input transformer T1. Switch S21 is opened by fully inserting connecting plug, muting internal speakers. Provision, by means of a second connecting plug, for connection of gramophone pick-up across R24; when this plug is fully inserted S20 opens, muting radio.

Second diode of V4, fed via C16 from V3 anode, provides D.C. potentials which

V8 anode, provides D.C. potentials which are developed across load resistances R22, R23 and fed back through decoupling circuits as G.B. to F.C. (except on S.W.)

and I.F. valves, giving A.V.C.
Operating potential for cathode ray tuning indicator (T.I., Mullard TV4) is obtained from potential divider R19, R20 across R18.

H.T. current is supplied by I.H.C. full-wave rectifying valve (V6, Mazda UU4). Smoothing by speaker field L24

and dry electrolytic condensers **C24**, **C25**. H.T. circuit R.F. filtering by **C8**. Mains R.F. filtering by **C26**.

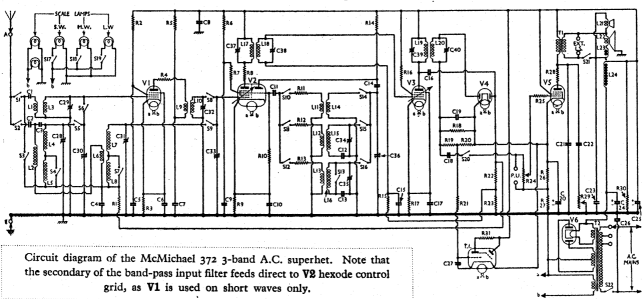
COMPONENTS AND VALUES

		Value (μF)	
1	Cı	Aerial S.W. series condenser	0.00002
Į	C ₂	Aerial M.W. and L.W.	0.0002
	C ₃	couplings	0.00001
	C ₄	V2 hex. C.G. decoupling	0.5
	Č5	Vi S.G. decoupling	0.1
	Č6	Vi cathode by-pass	0.1
	C7	VI anode decoupling	0.0002
1	Č8	H.T. circuit R.F. by-pass	
1		Va C C dansunling	0.003
ı	C9	V2 S.G. decoupling	0.1
1	C10	V2 cathode by-pass	0.1
ĺ	CII	V2 osc. C.G. condenser	0.0001
1	C12	Osc. circuit M.W. tracker	0.00223
1	C13	Osc. circuit L.W. tracker	0.000719
1	C14	V2 osc. anode coupling	0.0001
1	C15	V3 C.G. decoupling	0.1
1	C16	Coupling to V4 A.V.C. diode	0.0001
1	C17	V3 cathode by-pass	0.1
1	C18	A.F. coupling to V ₅	0.005
1	Crg	I.F. by-pass	0.0001
1	C20*	I.F. by-pass	25.0
1	C21	Fixed tone corrector	0.002
	C22	Part of variable tone control	0.03
	C23	Speech coils R.F. by-pass	0.01
1	C24*	H.T. smoothing	8·o
1	C25*		8.0
1	C26	Mains R.F. by-pass	0.002
1	C27	T.I. C.G. decoupling	0.1
1	C28‡	Band-pass pri. M.W. trimmer	
1	C29‡	Aerial circuit S.W. trimmer	-
ı	C ₃ o†	Band-pass pri. and aerial S.W.	
Į	Cart	Band-pass sec. M.W. trimmer	
1	C321	S.W. R.F. trans. sec. trimmer	
1	C33†	Band-pass sec. and S.W. R.F.	
1	C331	trans. sec. tuning	
1	C341	Osc. circuit M.W. trimmer	
ı	C35	Osc. circuit L.W. trimmer	
1	C36†	Oscillator circuit tuning	- in 4
1	C371	ist I.F. trans. pri. tuning	/
ı	C381	1st I.F. trans. sec. tuning]
ı	C39	2nd I.F. trans. pri. tuning	
-	C40	and I.F. trans. sec. tuning	
١	V4U4	zud 1.1. dans. Sec. tuning	

* Electrolytic.

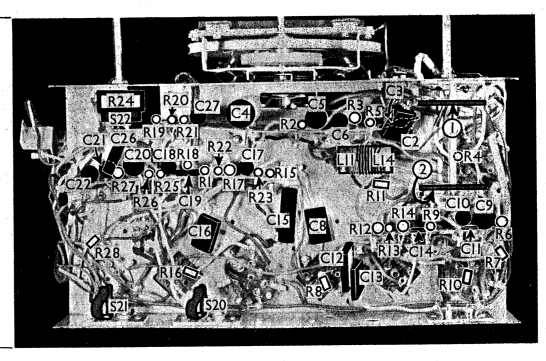
† Variable.

‡ Pre-set.



Note the jack switches S20. \$21 mounted on the rear member of the chassis. Diagrams of the two switch units, drawn in the directions of the arrows marked here, are page VIII. The

numbers in circles correspond to those on the diagrams on that page.



	RESISTANCES	Values (ohms)
Rı	V2 hex. C.G. M.W. and L.W.	
	decoupling	1,000,000
R2	VI S.G. H.T. feed	200
R3	VI G.B. resistance	750
R4	VI anode circuit stabiliser	50
R5	VI anode H.T. feed	1,000
R6	V2 S.G. H.T. feed	20,000
R7	V2 S.G. anti-parasitic resistance	40
R8	V2 hex. anode circuit stabiliser	50
Rg	V2 hex. fixed G.B. resistance	250
Rio	V2 osc. C.G. resistance	50,000
RII	Osc. circ. S.W. reaction	
· _	stabiliser	50
P.12	Osc. circ. M.W. reaction	
.24	stabiliser	2,500
R13	Osc. circ. L.W. reaction	
	stabiliser	5,000
R14	VI osc. anode H.T. feed	40,000
R15	V ₃ C.G. decoupling	500,000
R16	V3 S.G. anti-parasitic resistance	40
R17	V3 fixed G.B. resistance	100
R18	V4 signal diode load	500,000
R19	Y4 signal diode load Tuning indicator feed poten- tial divider resistances	1,000,000
R20		250,000
R21	T.I. C.G. decoupling	1,000,000
R22	V4 A.V.C. diode load resis-	500,000
R23	f tances	500,000
R24	Manual volume control	500,000
R25	V5 grid stopper	100,000
R26	V5 grid stopper V5 G.B. and A.V.C. delay vol-	150
R27		500
R28	V5 anode stopper	50
R29	Variable tone control	100,000
R30	Voltage surge reducer	40,000
R31	T.I. anode H.T. feed	2,000,000

	OTHER COMPONENTS	Approx. Values (ohms)
L1 L2	Aerial S.W. coupling coil Aerial M.W. and L.W. coupling	0.3
L3 L4 L5 L6 L7 L8 L9 L10	coil Aerial S.W. tuning coil Band-pass primary coils { Image suppressor Band-pass secondary coils { S.W. R.F. trans. primary S.W. R.F. trans. secondary	11.0 0.05 3.75 11.0 0.42 3.4 11.35 0.25 0.08
L10 L11 L12 L13 L14 L15 L16	S.W. K.F. trans. secondary Osc. circuit S.W. reaction Osc. circuit L.W. reaction Osc. circuit E.W. traction Osc. circuit S.W. tuning coil Osc. circuit M.W. tuning coil Osc. circuit L.W. tuning coil	0.08 6.0 2.5 4.3 0.1 3.0 13.75

	OTHER COMPONENTS (Continued)	Approx. Values (ohms)
L17 L18 L19 L20 L21 L22 L22	st I.F. trans. { Pri. Sec.	63.0 63.0 63.0 63.0 3.2 3.0 0.2
L24 T1	Speaker field coil Speakers input trans. { Pri. Sec.	1,200 0 460 0 0 25
T2	Mains (Sec. Pri., total Heater sec. Rect. heat. sec H.T. sec., total	19·0 0·05 0·05 325·0
S1-S16 S17-19 S20 S21 S22	Waveband switches	323 0

DISMANTLING THE SET

Removing Chassis.—If it is desired to remove the chassis from the cabinet, remove the knobs (pull off) and the felt washers from the three controls at the front of the cabinet, taking care not to lose the springs from the knobs, and remove the knob from the tone control at the cide of the cabinet, the cide of the cabinet of the cabinet. the side of the cabinet (grub screw accessible from the inside of the cabinet). Now remove the four bolts (with

washers) holding the chassis to the bottom of the cabinet, and the four screws (with nuts, two with washers) holding the power unit. Remove the bracket carrying the tone control (two round-head wood screws) and the holder for the tuning indicator (two knurled nuts and lock washers).

The chassis and power unit may now be withdrawn to the extent of the speaker leads, and if the cabinet is turned upside down, this will be sufficient for normal purposes. When replacing, see that the power unit is positioned so that **V6** is at the back and note that the two screws on the right should have their heads

with washers between the upwards, nuts and cabinet, while the screws on the left have their heads under the cabinet. Do not forget to replace the felt washers

on the control spindles.

To free the chassis entirely, unsolder the leads from the chassis to the righthand speaker and when replacing, connect them as follows, numbering the tags from bottom to top:—1, brown; 2, yellow; 3, blue; 4, green; 5, white; 6, red. The black lead goes to the soldering tag on the speaker frame.

Removing Power Unit.—To remove the ower unit from the cabinet, remove the four screws (with nuts, two with washers) holding it to the bottom of the cabinet. When replacing, see the note above.

If the leads have been unsoldered,

reconnect them as follows, numbering the tags from left to right:—1, green; 2, green; 3, brown; 4, black; 5, red;

Removing Speaker.—If it is desired to remove either speaker, unsolder the leads, slacken the four clamps (four round-head wood screws) and swivel them out of the When replacing the smaller speaker, see that the soldering tags are on the right and take the green lead to the bottom tag and the white lead to the top tag.

When replacing the larger speaker, see that the transformer is on the left and connect the leads as follows, numbering the tags from bottom to top: and one red lead from the electrolytic; 2, yellow; 3, blue; 4, green and green lead to the other speaker; 5, white, white lead to the other speaker and one end of C23; 6, red, the other red lead from the electrolytic and one end of R30. The black lead, the black lead from the electrolytic, the other end at C23 and the other end of R30 go to the soldering tag on the speaker frame.

Continued overleaf

C

C

C

C

McMICHAEL—Continued

VALVE ANALYSIS

Valve voltages and currents given in the table below are those measured in our receiver when it was operating on mains of 222V, using the 220 V tapping on the mains transformer. The receiver was tuned to the lowest wavelength on the medium 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)
Vr AC/VP2	225	4.9	230	1.4
V2 AC/TH1		lator	110	58
V3 AC/VP2	230	4.1)	230	3.6
V4 VOI4				
V4 V914 V5 AC/2Pen	215	27.0	230	6.7
V6 UU4	3001			
T.I. TV ₄	Tar		·	
	(230	0.1)		

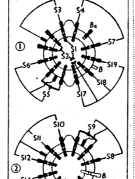
† Each anode, A.C.

GENERAL NOTES

Switches.—S1-S16 are the wavechange switches, ganged, together with the scale lamp switches (S17-S19), in two rotary units beneath the chassis.

Diagrams showing them in detail, as seen looking from the rear of the underneath of the chassis, are given in col. 2.

The table (col. 3) gives the switch positions for the three control settings, starting from fully anti-clockwise. A dash indicates open and **C** closed.



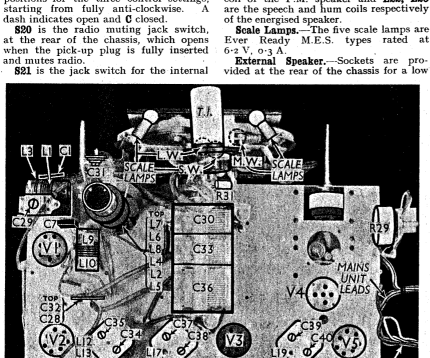
Diagrams of switch units, which are shown as séen when looking from the rear of the underside of the chassis. A table of the switch positions is on the right.

DIAGRAMS AND TABLE OF SWITCH UNITS

speakers, also at the rear of the chassis, which opens when the external speaker plug is fully inserted, thus muting the internal speakers. **\$22** is the Q.M.B. mains switch, ganged with the volume control, R24.

Coils.—L1, L3; L2, L4, L5, L6, L7 and L8; and L9, L10 are in three unscreened tubular units on the chassis deck, while L11, L14 are in a further unscreened tubular unit beneath the chassis. L12, L13, L15, L16 and the I.F. transformers L17, L18 and L19, L20 are in three screened units on the chassis deck, the containing their
L21 is the speech transformers associated trimmers. coil of the P.M. speaker and L22, L23 are the speech and hum coils respectively

types rated at



R29, the tone control, is not mounted on the chassis as might appear from this plan view, but is secured to the side of the cabinet.

L.W. Switch S.W. C C C \$3 \$4 \$5 \$6 \$7 \$8 \$9 \$11 \$12 \$13 \$14 \$15 \$16 ç C C C C C C C C C

impedance (20) external speaker. On inserting the special plug to its full extent, **821** opens and mutes the internal

C

C

S17 S18

Components Inside Cabinet.—The suitbaffle carries the two speakers, the wiring connecting them, T1, R30, C23 and the dry electrolytic condenser block (Dubilier type 317, working voltage (Dubilier type 317, working voltage rating 450 V) containing **C24**, **C25**. The connections for all these components are given under "Dismantling the Set."

T2, the valve-holder for V6 and the tone control resistance (R29) are also inside the cabinet, the holder for V6 being mounted on the top of T2 which in turn is secured to the bottom of the cabinet. The connections to T2 are given under "Dismantling the Set." R29 is mounted

on the right-hand side of the cabinet (viewed from the back).

T.I. Connections.—The TV4 cathode ray tuning indicator (T.I.) is fitted with a side-contact base having eight contacts. The contacts are numbered on the under-The contacts are numbered on the underside of the holder, and the connections are as follows:—I, blank; 2, black lead (heater); 3, yellow lead (heater); 4. blue lead (cathode); 5, blank; 6, gwlead (control grid); 7, red lead and end of R31 (target); 8, other end of R91 (red end) R31 (triode anode).

Chassis Divergency.—The makers' diagram shows a small R.F. choke in place of R8 in the anode circuit of V2, so that early chassis may actually have a choke instead of R8.

CIRCUIT ALIGNMENT

CIRCUIT ALIGNMENT

I.F. Stages.—Connect a condenser of o I µF or more across G36 to swamp the oscillator circuit. Remove the top cap connection of \mathbb{Y}2 and connect in its place the high potential output lead from the signal generator, the earth lead going to chassis. Feed in a 128.5 KC/S signal and adjust C40, C39, C38 and C37 in that order for maximum output, keeping the input low to avoid A.V.C. action. Finally, swing the signal generator control a few KC/S each side of 128.5 KC/S and watch the output meter for symmetrical response. Remove the swamp condenser and replace V2 top cap.

R.F. and Oscillator Stages.—Switch the set to M.W., turn gang condenser to maximum and make sure that the leading edge of the M.W. scale light is in line with the last calibration mark \(\frac{1}{2} \) in from the end of the scale. If this is not so, adjust by means of the set screws on the condenser spindle coupling.

M.W.—Tune to bring the scale light over the mark opposite the name "Rad. Lyons" at the bottom of the scale. Feed a 1,400 KC/S [214 m.) signal into the aerial and earth sockets, and adjust C34, then C31, C23 for maximum output.

L.W.—Switch the set to L.W., tune to 1,000 m. on the scale and feed a 300 KC/S (1,000 m.) signal into the aerial and earth sockets. Adjust C35 for maximum output.

S.W.—Switch the set to S.W., feed an 18 MC/S

output. **S.W.**—Switch the set to S.W., feed an 18 MC/S (16.6 m.) signal into the aerial and earth sockets and tune the receiver to the signal. Adjust **C29**, then **C32** for maximum output.

LEADS