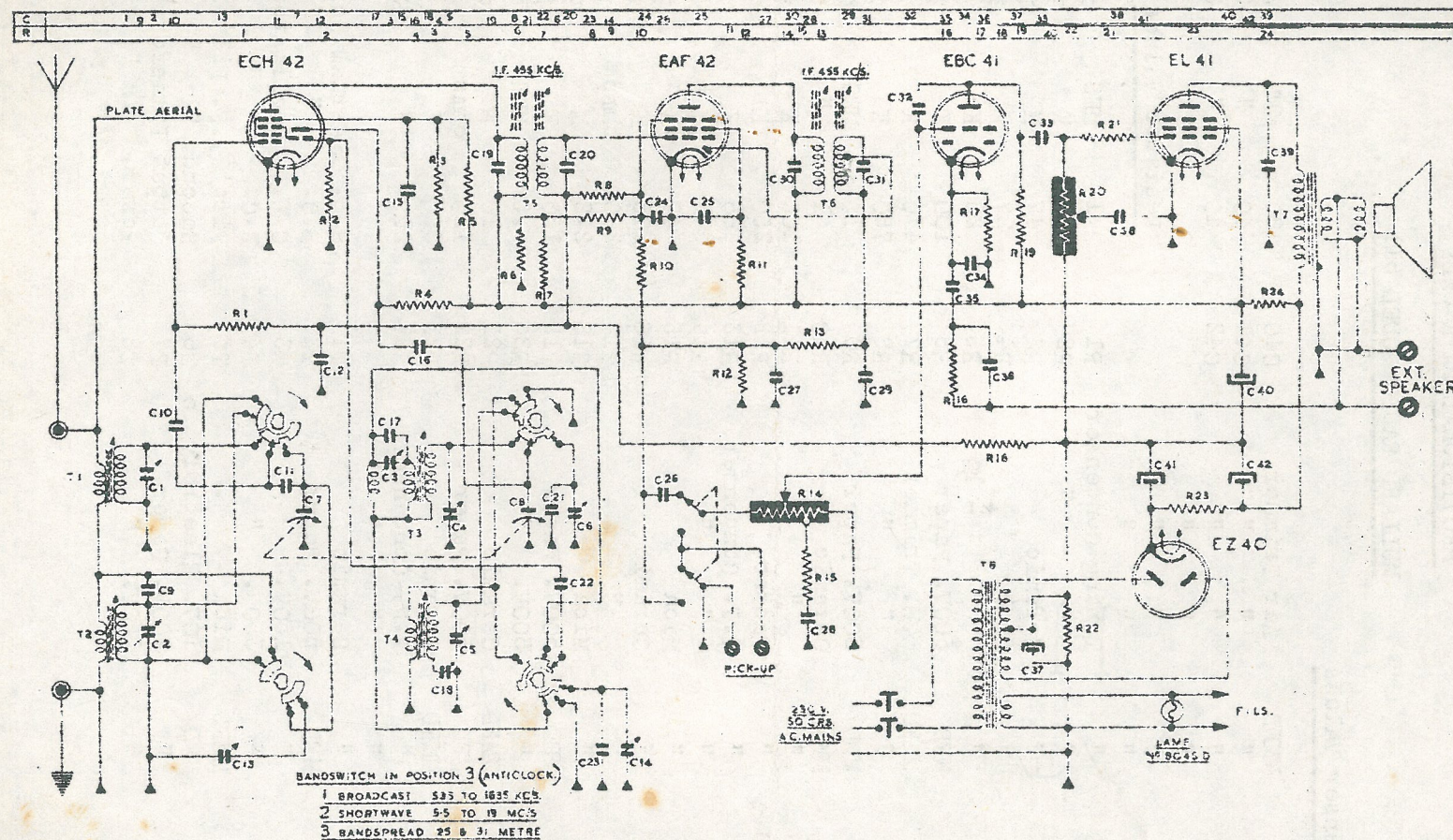




Mullard
(by Philips)

511

PROVISIONAL DATA ONLY

MULLARD RADIO MODEL 511

Condenser Values

C1	3-30	MMFD	Air Trimmer
C2	"	"	" "
C3	"	"	" "
C4	"	"	" "
C5	"	"	" "
C6	"	"	" "
C7	12-500	"	Tuning Condenser
C8	"	"	" "
C9	3.9	"	Ceramic
C10	150	"	"
C11	233	"	" - 1%
C12	.05	MFD	500V. Paper
C13	175	MMFD	W.W. Trimmer
C14	"	"	" "
C15	.01	MFD	500V. Paper
C16	300	MMFD	Ceramic
C17	120	"	"
C18	150-750	"	Padder
C19	110	"	I.F. Condenser
C20	110	"	" "
C21	190	"	Mica
C22	56	"	Ceramic
C23	120	"	"
C24	500	"	Mica
C25	.01	MFD	500V. Paper
C26	.005	"	500V. "
C27	100	MMFD	Ceramic
C28	.01	MFD	500V. Paper
C29	100	MMFD	Ceramic
C30	110	"	I.F. Condenser
C31	110	"	" "
C32	10	"	Ceramic
C33	.01	MFD	500V. Paper
C34	.25	"	150V. "
C35	.05	"	350V. "
C36	500	MMFD	Mica
C37	100	MFD	10V. Electrolytic
C38	.01	"	500V. Paper
C39	.005	"	750V. "

C40	20	MFD	350V.) Triple
C41	40	"	350V.) Electrolytic
C42	40	"	350V.)

Resistor Values

R1	1	MEG	1W. Carbon
R2	47	K	1W. "
R3	47	K	1W. "
R4	27	K	1W. "
R5	25	K	1W. "
R6	100	K	1W. "
R7	470	K	1W. "
R8	750	K	1W. "
R9	10	MEG	1W. "
R10	1	"	1W. "
R11	100	K	1W. "
R12	250	K	1W. "
R13	68	K	1W. "
R14	2	M plus	650 K. Volume Control
R15	47	K	1W. Carbon
R16	75	K	1W. "
R17	2200	ohms	1W. "
R18	2.2	M	1W. "
R19	150	K	1W. "
R20	.5	MEG	Tone Control
R21	10	K	1W. Carbon
R22	120	ohms	1W. "
R23	500	"	4W. Wire Wound
R24	2200	"	2W. Carbon
T1	S.W.	Aerial Coil	VK469-55
T2	B.C.	" "	VK469-54
T3	S.W.	Oscillator Coil	VK471-37
T4	B.C.	" "	VK471-36
T5	First I.F.	Filter	A3 121-94
T6	Second	" "	A3 121-94
T7	Output Transformer		VK670-73
T8	Power	"	VK630-77