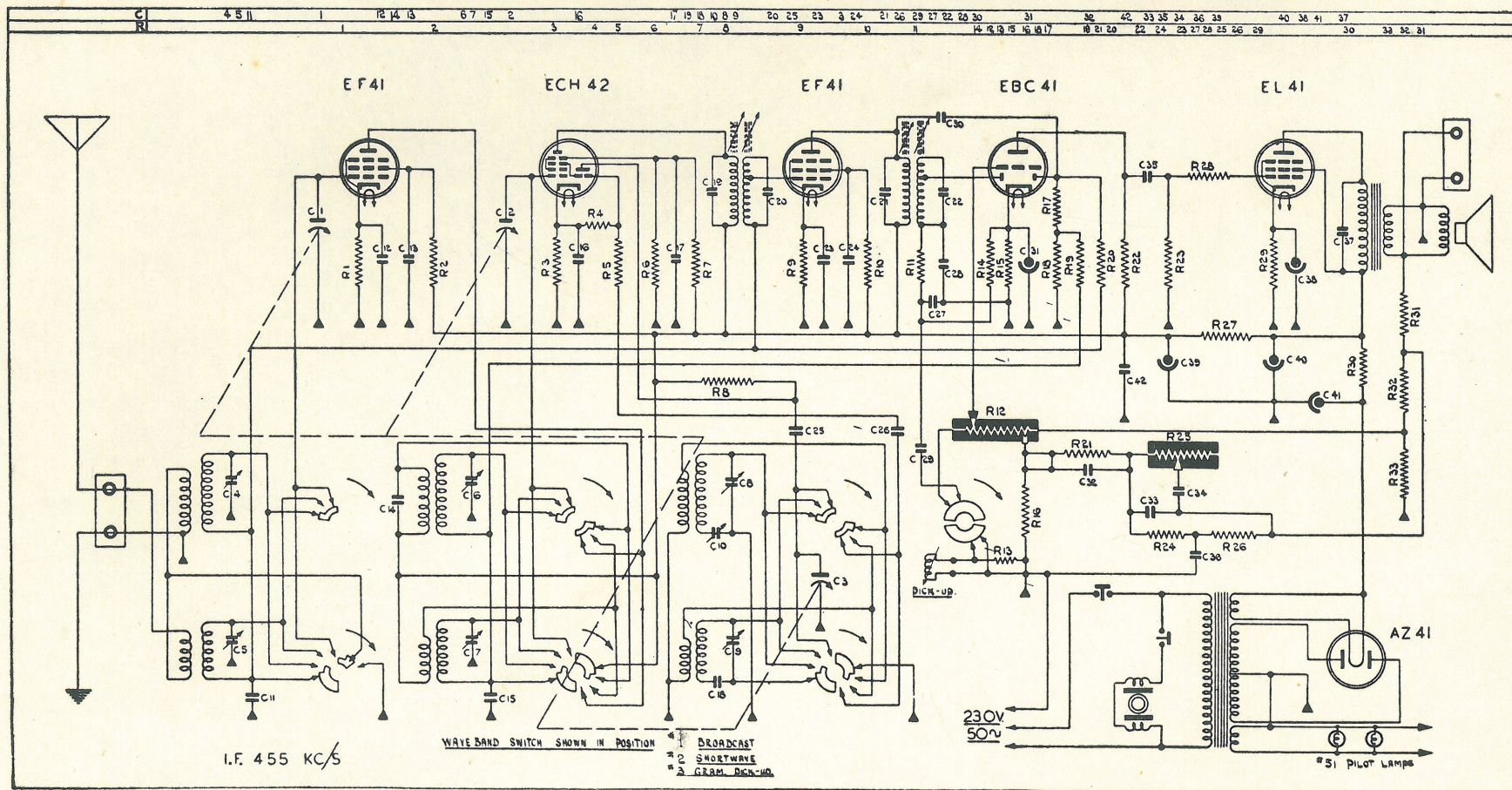


MULLARD-MODEL 610 + Philips 603



C1 } Gang Tuning Condenser
C2 } 13-438 mmfd
C3 }
C4 3-30 mmfd Air Trimmer
C5 " " "
C6 " " "
C7 " " "
C8 " " "
C9 " " "
C10 150-750 mmfd B.C. Padder
C11 .05 mfd 400V. Paper
C12 .05 " " "
C13 .01 " " "
C14 100 mmfd Ceramic
C15 .05 mfd 400V. Paper
C16 .05 " " "
C17 .01 " " "
C18 .004 mfd S.W. Padder
C19 110 mmfd Ceramic

C20 110 mmfd Ceramic
C21 110 " "
C22 110 " "
C23 .05 mfd 400V. Paper
C24 .01 " " "
C25 150 mmfd Ceramic
C26 56 " " "
C27 100 " " } Diode Filter
C28 100 " " "
C29 .01 mfd 500V. Paper
C30 10 mmfd Ceramic
C31 25 mfd 25V. Electrolytic
C32 .02 mfd 400V. Paper
C33 .0004 mfd Mica
C34 .01 mfd 400V. Paper
C35 .02 " " "
C36 .01 " " "
C37 .0047 " " "
C38 25 mfd 25V. Electrolytic

C39 20 mfd 450V. }
C40 40 " " } Triple
C41 40 " " } Electrolytic
C42 .25 " 400V. Paper
R1 390 Ohms 1/2W. Carbon
R2 100 K " 1/2W. "
R3 220 Ohms 1/2W. "
R4 47 K " 1/2W. "
R5 220 Ohms 1/2W. "
R6 30 K " 1/2W. "
R7 47 K " 1/2W. "
R8 25 K " 1/2W. "
R9 390 Ohms 1/2W. "
R10 100 K " 1/2W. "
R11 47 K " 1/2W. " } Diode
R12 2 Meg. Volume Control + } Filter
Tap and Switch.
R13 25 K " 1/2W. Carbon
R14 300 K " 1/3W. "
R15 2200 Ohms 1/2W. "

R16 25 Kohms 1/2W. Carbon
R17 470 K " 1/2W. "
R18 1 Meg. " 1/2W. "
R19 2.2 Meg. " 1/2W. "
R20 2.2 Meg. " 1W. "
R21 250 Kohms 1/2W. "
R22 100 K " 1/2W. "
R23 470 K " 1/2W. "
R24 47 K " 1/2W. "
R25 .5 Meg. Tone Control
R26 6 Kohms 1/2W. Carbon
R27 2200 Ohms 2W. "
R28 25 K " 1/2W. "
R29 150 Ohms 1W. "
R30 500 Ohms 4W. "
R31 390 Ohms 1/2W. "
R32 27 Ohms 1/2W. "
R33 27 Ohms 1/2W. "

300mhz
green

= 12603 610