

ECLIPSE RADIO PTY. LTD.

(A DIVISION OF ELECTRONIC INDUSTRIES LTD.)

11-21 STURT STREET, SOUTH MELBOURNE TECHNICAL BULLETIN

Bulletin BMJ-2

File: Receiver, Battery

Date: 6/3/47

SUBJECT:-Substitute IF. amplifier tubes Model BMJ

It has been found necessary, due to shortage of stocks of type 1M5G tubes, to produce a number of model BMJ receivers, using type 1D5GP tubes in the intermediate frequency amplifier.

Those receivers in which the substitution has been made will be found to have a 60,000 ohm 1 watt 10% tolerance screen feed resistor (circuit No. 42), part No. PR415, in place of the 200,000 ohm 1 watt 10% tolerance resistor, part No. PR414, which is shown on the circuit diagram and parts list, of Bulletin BMJ-1.

If it is desired to equip any of these receivers with 1M5G tubes in the intermediate frequency amplifier stages, the 60,000 ohm resistor must be re-substituted by a 200,000 ohm, 1 watt resistor.