

RADIO CORPORATION PTY. LTD.

DIVISION OF ELECTRONIC INDUSTRIES LTD.

126-130 GRANT STREET, SOUTH MELBOURNE, S.C.4.

File:-

Service General (G)

Date: 21/3/47.

BULLETIN G - 4

Page 1.

TECHNICAL BULLETIN

SUBJECT--

IF. Transformers

Intermediate frequency transformers of a different type are being used on various models in place of the standard transformers as below.

Part No.

1st IF. Trans.

PT386 | PT461 | PT753 |

Changed to substitute type, part No. PT827.

2nd IF. Trans.

PT387 Changed to substitute type, part No. PT828.

This change is only temporary and is due to shortages of wire supply.

The hole centres for the mounting screws and lead holes are different to those required for the standard type transformers.

Wiring of the base leads of the substitute types are as indicated on the moulded bases.