

**IF module.** IF stages comprise module type LP1156 (part number FU00101) which is factory pre-aligned and which will not normally require adjustment. In the event of component failure the module should be removed and returned to Radio and Television Services for replacement.

**Printed panel.** In some early models the print panel coding for C11 and C13 is incorrect.

#### ALIGNMENT

**Equipment required.** Modulated signal generator covering L and M wavebands, output meter 15ohms, transmitting coil, trimming tools.

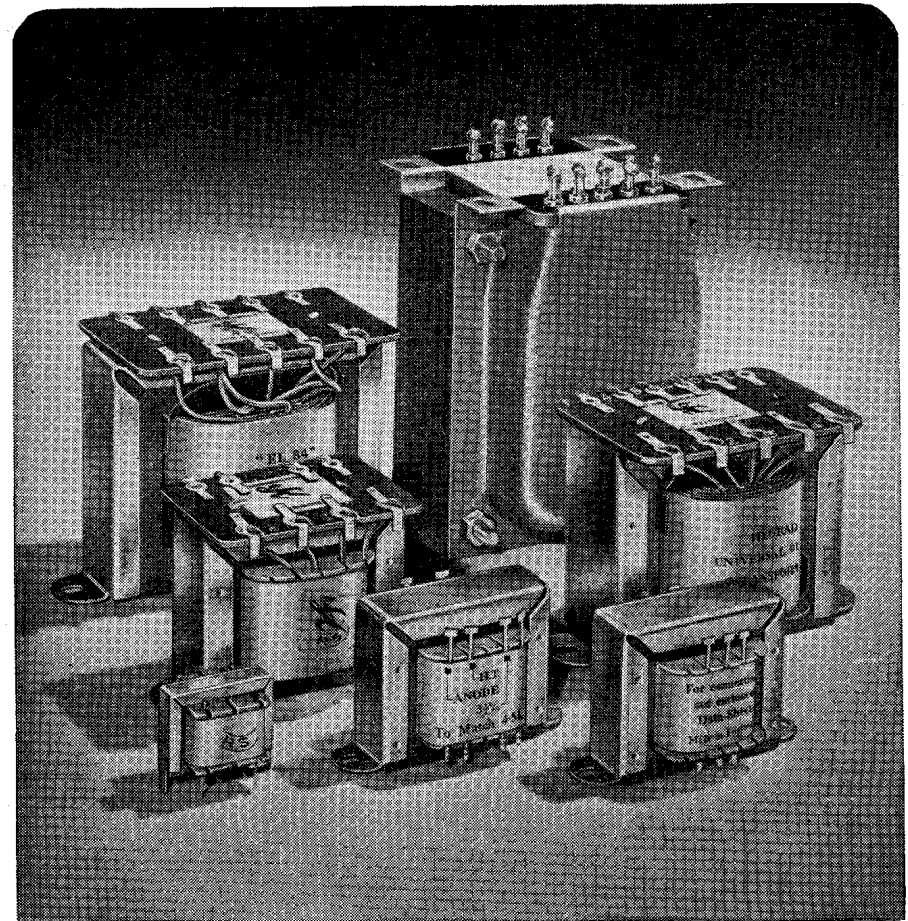
Before carrying out RF alignment, ensure that pointer coincides with datum marks

at low frequency end of tuning scale with gang fully meshed.

**MW RF.** Tune receiver to 500m. Set generator to 600kc/s and inject signal into receiver via transmitting coil 11in. from centre of ferrite rod. Adjust core of L4 and position of L2 on ferrite rod for maximum output.

Change receiver tuning to 214m and generator to 1400kc/s. Adjust trimmers C5 and C1 for maximum output. Check tracking and calibration. Seal position of L2.

**LW RF.** Tune receiver to 1400m. Tune generator to 214.3kc/s and inject signal into receiver via transmitting coil. Adjust trimmer C8 and position of L3 on ferrite rod for maximum output. Check tracking and calibration. Seal position of L3.



# OUTPUT TRANSFORMERS

A range of 15 types, covering valve and transistor circuits. Designed and manufactured to high standards, they are all guaranteed, competitively priced and—most important—available from stock.



**Radiospares Ltd**

4/8 Maple Street, London, W.1.

'Phone: EUSton 7232 (8 lines.)

Grams and Cables: RADOSPERES, LONDON, W.1