ADDENDUM SHEET FOR B14 SERVICE MANUAL

This sheet covers Model B14Z which differs from Model B14 in the following respects:

The balance control is now concentric with the volume control and new knobs are used, this necessitating new controls (different spindle dimensions) and a new dial scale. New I.F. transformers are used and the following slight circuit changes have been incorporated.

C16 is a 47pf \pm 10% N750 tubular capacitor 221434.

A decoupling circuit comprising R33 a 10K ohm \pm 10% 1 watt resistor 612033 and C40 a 0.1 μ f \pm 20% 400 VW paper capacitor 227017 has been added to the H.T. line feeding the converter anode.

NEW COMPONENTS

Item	Part No.	Item	Part No.
Knob, Dummy (3 per set)	60947	Variable Resistor, Tone	60424
Knob Assembly, (4 per set)	39083/1	Dial Scale	37950
Spindle, Tuning Drive	60949	I.F. Transformer (1st I.F.)	51052
Switch Assembly, PU/Radio	60968	I.F. Transformer (2nd I.F.)	51054
Variable Resistor, Balance/Volume	60422	Knob Assembly, Balance	60946