



Coils L1, L2, L7, L8 Comprise White Spot Coil
Coils L3, L4, L5, L6 comprise Black Spot Coil

All voltages indicated are measured with switch in maximum position

DC voltages are measured from the point indicated to earth

A.C. voltages are measured between the points indicated

All measurements taken with a 1000 ohm per volt, meter

WESTINGHOUSE MODELS 856 and 257
 4/5 Dual Wave A.C. Superheterodyne.

Common 200V 240V A.C.

VALVES:- 6A7 Pentagrid Converter; 6D6 I.F. Amplifier No. 1; 6B7s I.F. Amplifier No. 2 Detector and A.V.C.
 42 Audio Output Pentode; 80 Rectifier; I.F. 460 K.C.; Voltages, Resistance Values and Component Values see diagram.