Redrawn in the original style by Keith Snook from Wireless World August 1949 p. 282

The Williamson Amplifier "new version" practical application using ECC81 double triodes

Items marked in orange are changes from the original schematic

C* = 1.0 µF — 4.7 µF Polypropylene (MKP) bypass capacitor which may improve high frequency definition!

This link may be replaced with <4.7 Ω 1W resistor and // capacitor to prevent hum loops

Note: This schematic does not reflect any errors or omissions shown in the original. Refer to www.dc-daylight.ltd.uk for original Williamson KT66 valve amplifier practical application using ECC81 double triodes.