



Items marked in orange are changes from the original schematic  
*C*\* = 1.0μF - 4.7μF Polypropylene (MKP) bypass capacitor which may improve high frequency definition!

*R*<sub>4</sub> and *R*<sub>25</sub> 1%  
 all other resistors 5%

Note: This schematic contains changes from the original -shown in blue- as it was built using ECC81 tubes, refer to: www.a-c-daylight-ltd.uk for original

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

The Williamson Amplifier "new version"  
 from Wireless World August 1949 p. 282  
 Redrawn in the original stlye by Keith Snook  
*d.c. ~ daylight ltd.*