

Then, measure from point F on DIAGRAM B and point C on DIAGRAM A and adjust VR3 on DIAGRAM B for 2.1V.

Using a DC voltage meter, measure across capacitor C on DIAGRAM A and adjust VR4 on DIAGRAM B for -115V. Then measure across capacitor D on DIAGRAM A and adjust VR6 on DIAGRAM B for +115V.

Using a DC voltage meter, measure between points A and B and adjust VR2 for 34mV.