



With VVR pot set to max B+ voltage, adjust fender bias circuit trimmer pot to give correct cathode idle current on 6V6 (approx 22mA per tube dependant on B+ value)

VVR circuit for use in AB763 Deluxe reverb type circuit. For scaling 6V6 output tubes only. Note that N-ch mosfet will need to dissipate circa 22W of heat, dependent on VVR settings – a good heatsink is essential!!!!

Bias is scaled so that the cathode idle current on 6V6 rises slightly as B+ is scaled down, to retain crossover distortion point biasing.