1. Locate raised turret terminals on each side of rear motherboard.

2. Power up amp with DVM connected across one side of amp’s test points (doesn’t matter which side you start on).

3. Ensure reading is below 30mVDC. Allow amp to warmup at least 20 minutes.

4. Adjust blue/white pot nearest test points on each half of amp to 30mVDC after warmup. Note pot acts opposite normal pots – CCW raises bias reading, CW reduces. 30mVDC reading at test points = 75mA quiescent bias per tube.