Mashall 2089 Solid State Lead 100

Bias: The bias pot is the one connected to the BC184K transistor base and 2k7 resistor. The other pot looks like it's for AC gain (it has a small cap in series). Is it the "Presence" control? I don't see a DC offset pot. The amplifier is unity gain at DC and the spec. for the offset voltage of the input pair is 15mV max so the output offset should be < 15mV. (Where Schemo shows ‘10mv’)

