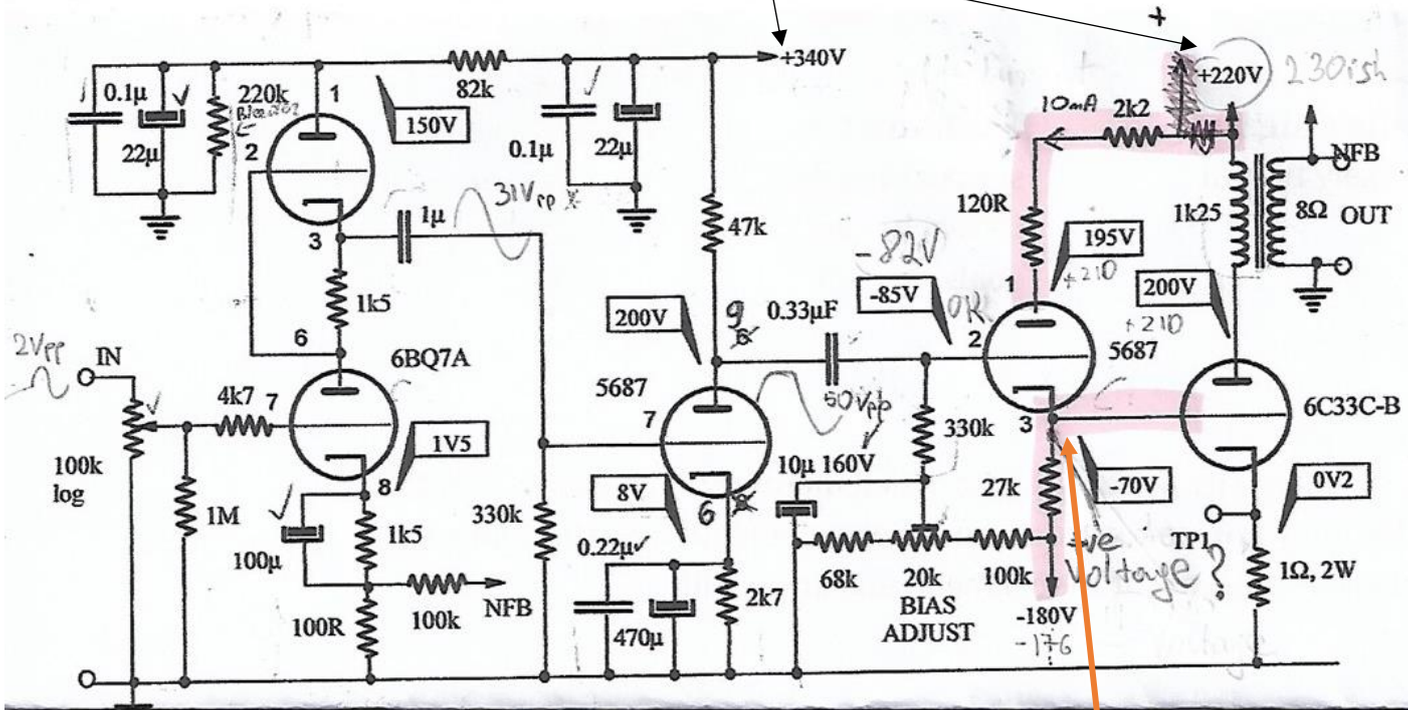


These voltages are switched on separately, via contactors. When amp is switched on, bias and heaters are on only.



When heaters and negative bias are on, this point is somewhat around -1.5V, but when all voltages are on, this -1.5V becomes around +80V. How and why this is happening???