Subject: Loadlines Posted by Shane on Thu, 31 Aug 2006 14:47:27 GMT View Forum Message <> Reply to Message

I am learning how to do loadlines from MJ's book and Steve Bench's webpages and just want to make sure I'm understanding it.Looking to draw a loadline for 6EM7 section 2. Steve states that the load (Z)=(max V - quiescent V)/quescient I. I'm looking at Ic=50mA and Vq=210V. Is the load the primary impedance for the OPT? So if I'm using a 5K OPT the max V on the loadline at 0 plate current would be 460V. Then draw a line from the 460V,0mA point through the 210V,50mA point and figure all the other parameters from there?I refuse to build anyhting till I can go through and explain/understand why everything is what it is.Thanks

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