Quick "analise" gives Raa ~ 2*(Ugk* $\mu / \mathrm{la}-\mathrm{rp})$ ~ 8kOhms, for OP 300V/50mA/-60V. Theoretical Pout $\sim$ Paa $=\mathrm{la}^{\wedge} 2^{*} \mathrm{Raa}=0,035^{\wedge} 2^{*} 8000=10 \mathrm{~W}$, orUa=Ugk* $\mu /(1+2 \mathrm{rp} /$ Raa $)=$ $42,4^{\star} 4 /(1+1600 / 8000)=141,4 \mathrm{Vrms}$, and thenPout $\sim$ Paa $=\mathrm{Uaa}{ }^{\wedge} 2 / \mathrm{Raa}=282,8^{\wedge} 2 / 8000=10 \mathrm{WBut}$, realistically, (losses, distortion) - Pout ~ 8W

