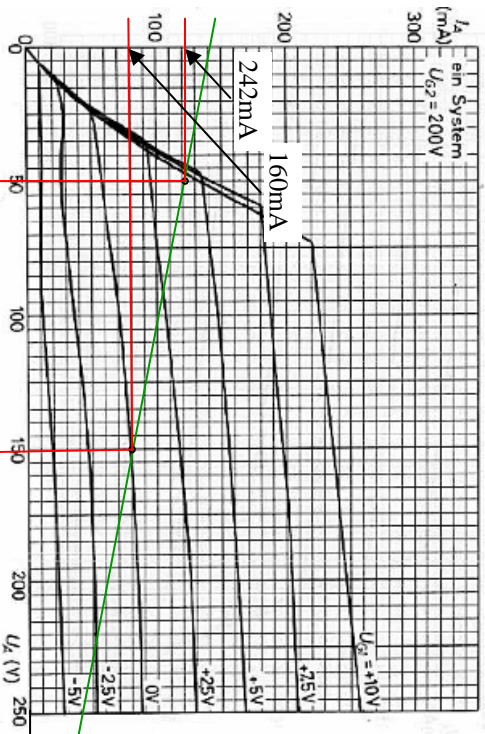


Ia Scale X 2 because of paralleled sections.



Class AB2 Output = $((350-50) \times 0.242)/2 = 36W$

Class AB1 Output = $((350-150) \times 0.16)/2 = 16W$

$V_a = 350V$

Ra-a = 5K
Loadline

