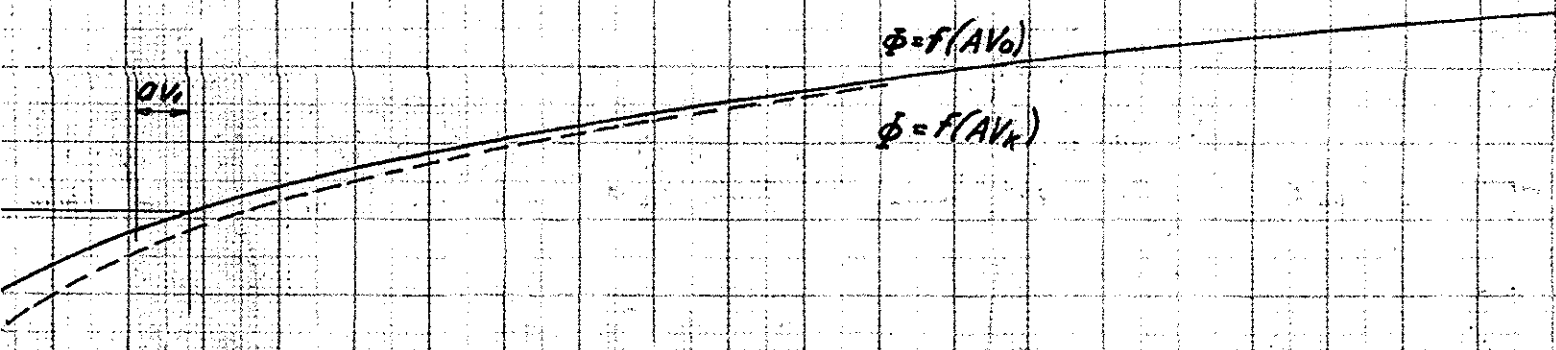


400HK lok MT

Magnetiseringskurve for generator H<sup>2</sup>/35

69 noter 10,5 × 46 δ = 3,5



shunt = 168 vdg. pr. pol

$r_{shunt} = 1,55 \Omega$  varm

$r_{anker} = 0,0104 \Omega$  varm

$r_{v, pol} = 0,00762 \Omega$  varm

ngskurve for konst. output = 250 kW

efter Titans kurve 25-1-56

A/s FRICHS

tegn. nr. 307L 1.170

8 10 12 14 16 18 20 22 24 26 AV × 10<sup>3</sup>

14/6-56 E.M.