

Test su secondario NeroSC – BiancoSC

$$V_p = 108V$$

$$V_s = 3,05V$$

$$V_s' = 3,04V$$

$$V_{sm} = 3,045V$$

$$K = 35,47$$

$$Z_p = Z_s * 1258$$

$$\text{Se } Z_s = 4, Z_p = 5032$$

$$\text{Se } Z_s = 8, Z_p = 10064$$

$$\text{Se } Z_s = 16, Z_p = 20128$$

Test su secondario NeroSC – RossoSC

$$V_p = 215V$$

$$V_s = 0,920V$$

$$V_s' = 0,920V$$

$$V_{sm} = 0.920V$$

$$K = 233,7$$

$$Z_p = Z_s * 54613$$

$$\text{Se } Z_s = 4, Z_p = 218454$$

E così via...