С

ECE 3600 Homework 8B p2

- 5. Same transformer, but now the following impedance is hooked to the secondary: $\mathbf{Z}_{L} = (1.3 + 0.2 \cdot \mathbf{j}) \cdot \Omega$
- a) Find the currents in both windings and the secondary voltage by use of the ideal (IT) model. $V_p = 500 \cdot V$

b) Same as in part a) but now include the transformer impedances and actual turns ratio in your analysis. Take note of the change in your answers.

- c) Find the efficiency.
- d) Is the transformer current-overloaded?

Answers

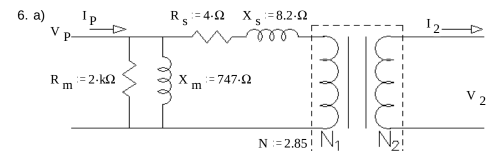
- 3. a) 0.167 + 0.663j· Ω b) 8.2% of normal rated value.
 - c) Because the core flux is 8.2% of normal rated value, the core losses (which are approximately proportional to the square of the flux) are negligible.
- 4. a) 500·Ω & 334·Ω

b) 62.2·A a little more

- b) 2.427
- 5. a) 60.8·A 198.6·V c) 9

2.85:1 Ideal Transformer

- 0.8·A 152.1·A c) 96.3·% d)
- 200⋅V d) yes, barely.



151-A a little less

- b) 22.05·W 0.3A 73.68·V
- c) 16·W 18.25·V

- 6. A transformer is rated at 210V / 70V, 420VA. The following values were found by making the standard OC and SC tests. $\boldsymbol{R}_{\boldsymbol{m}}$ and $\boldsymbol{X}_{\boldsymbol{m}}$ were neglected when finding the other two components.
- ECE 3600 Homework 8B p3 $R_m := 2 \cdot k\Omega$ $X_m := 747 \cdot \Omega$
- $R_s := 4 \cdot \Omega$ $X_s := 8.2 \cdot \Omega$ N := 2.85
- a) Draw the standard non-ideal transformer model and label the parts.

b) What were the measurements that were taken in the standard open-circuit test? (Give me numbers)

c) What were the measurements that were taken in the standard short-circuit test? (Give me numbers)