## ECE 3600 homework # 9

1. 5.7 A 500/200-V, 30-kVA transformer is reconnected as a 700/500-V autotransformer. Compute the new kVA rating of the device.

Due: Tue, 9/29/20

2. Show connections to the following 100/40-V, 200-VA transformers to get the voltage ratios desired. Compute the new VA rating of each connection.

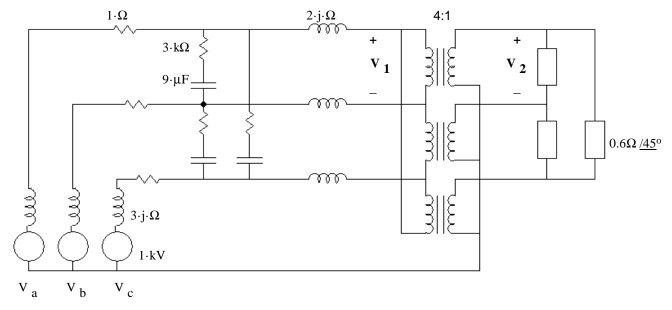
a) 140/40 V b) 140/100 V



c) 60/40 V d) 60/100 V



- 3. 5.8 The terminals of a 500/200-V transformer can be interconnected in four different ways, two of which will result in a 700/500-V autotransformer. Assume that you have interconnected the windings in the wrong way, but that you believe that you did it the right way. In other words, you think that you have a 700/500-V autotransformer when in fact you have something else. As you now connect the "700-V terminals" of your device to a 700-V source, you expect to obtain 500-V between what you presume to the "500-V terminals." To your surprise you get an entirely different voltage.
  - a) What voltage do you get?
  - b) What will happen to your transformer with this kind of treatment?
- 4. a) Draw a per-phase drawing of for the balanced 3-phase, 60-Hz system shown. You may neglect phase issues introduced by Y- $\Delta$  and  $\Delta$ -Y connections. You may need to modify the turns ratio of the transformer to reflect Y- $\Delta$  and  $\Delta$ -Y connections. Be sure to show values of the source, passive components and turns ratio on your drawing.



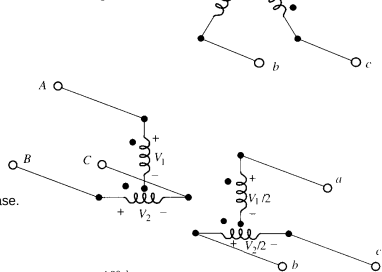
b) Find  $\frac{V_1}{V_2}$  including phase angle

**p1** 

It is easy to see how to transform three-phase power with the use of three single-phase transformers, but there are two ways to transform three-phase power using only two single-phase transformers. The next two problems investigate these methods. In them, we will transform 480 V three phase to 240 V three phase; hence, the transformers have a turns ratio of 2:1. Hint: In both figures, the geometric orientation hints of the phasor relationships.

B

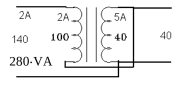
- 5. The configuration shown is called the "open-delta" or "V" connection, for obvious reasons. Identical 2:1 transformers are used.
  - a) Show that if ABC is 480-V balanced three phase, abc is 240-V balanced three-phase. Consider the ABC voltages to be a three-phase set and prove the abc set is three-phase.
  - b) If the load is 30 kVA, find the required kVA rating of the transformers to avoid overload. [You can solve this independent of part a)]
- 6. 1.22. The configuration shown is called the "T" connection. For this connection, the 2:1 transformers are not identical but have different voltage and kVA ratings. The bottom transformer is center-tapped so as to have equal, in-phase voltages for each half.
  - a) Find the voltages  $V_1$  and  $V_2$  to make this transform 480-V to 240-V balanced three-phase.
  - b) If the load is  $30 \, kVA$ , find the required kVA rating of each transformer to avoid overload.



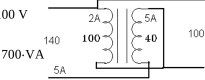
7. A phase-shifting transformer has a complex turns ratio of  $\mathbf{t} := 4 \cdot e^{\mathbf{j} \cdot 20 \cdot \deg} = 4 \cdot \underline{/20^{\circ}}$  It has a series impedance of  $\mathbf{Z}_{\mathbf{S}} := (0.05 + \mathbf{j} \cdot 0.6) \cdot \Omega$  Find the admittance matrix of this transformer (see the last page of the transformer notes).

## <u>Answers</u>

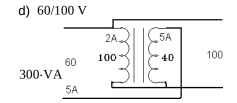
- 1. 105·kVA
- 2. a) 140/40 V

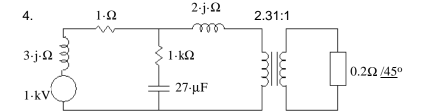


b) 140/100 V



- 3. a) 1167·V
  - b) The smoke gets out
- c) 60/40 V 2A 2A 5A 60 100 40 40 40





- b) 2.309 <u>/ -30</u>°
- 5. a) Calculate  $V_{bc}$  from the other two voltages and show that it has the correct magnitude and correct phase angle.
  - b) 17.3·kVA per transformer, 34.6·kVA for both
- 6. a) 415·7·V
- 480·V
- b) 15·kVA
- 17.3·kVA
- 32.3·kVA for both