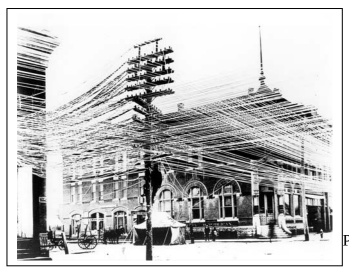


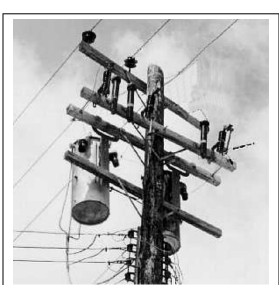
Notes:

- 1. Please read over all questions before you begin your work. There may be some information in a later question that helps you with an earlier question.
- 2. For short answer questions, you may add some comments to justify your answer.
- 3. Make sure your calculator is set to perform trigonometric functions in radians & not degrees & use 4 significant digits.



TRANSMISSION LINES

Name					
Section					
Short Answer Questions					
1. (18 Pts)					
2. (12 Pts)					
3. (10 Pts)					
4. (5 Pts)					
5. (5 Pts)					
Regular Questions					
6. (20 Pts)					
7. (10 Pts)					
8. (20 Pts)					



Polytecnnic institute

Total

11 February 2007

MULTIPLE CHOICE AND SHORT ANSWER QUESTIONS

1. Input Impedance of Lossless Transmission Lines (18 points)



Assume a sinusoidal source is connected to a lossless transmission line, as shown.

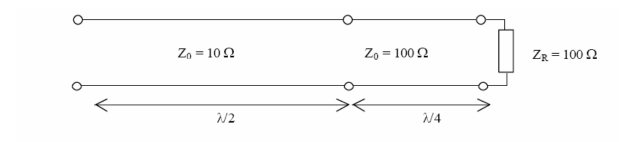
- a. (8 pts) The transmission line load is a short circuit.
 - i. For what line lengths will the input impedance observed at the sending point end also be a short circuit? Circle all correct answers.

$$0$$
 $\frac{\lambda}{8}$ $\frac{\lambda}{4}$ $\frac{3\lambda}{8}$ $\frac{\lambda}{2}$ $\frac{5\lambda}{8}$ $\frac{3\lambda}{4}$ $\frac{7\lambda}{8}$ $\frac{\lambda}{8}$ $\frac{9\lambda}{8}$ $\frac{5\lambda}{4}$ $\frac{11\lambda}{8}$ $\frac{3\lambda}{2}$

ii. For what line lengths will the input impedance observed at the sending point end be an open circuit? Circle all correct answers.

$$0$$
 $\frac{\lambda}{8}$ $\frac{\lambda}{4}$ $\frac{3\lambda}{8}$ $\frac{\lambda}{2}$ $\frac{5\lambda}{8}$ $\frac{3\lambda}{4}$ $\frac{7\lambda}{8}$ $\frac{\lambda}{4}$ $\frac{9\lambda}{8}$ $\frac{5\lambda}{4}$ $\frac{11\lambda}{8}$ $\frac{3\lambda}{2}$

- b. (5 pts) A transmission line has length $\frac{\lambda}{2}$, characteristic impedance $Z_o = 75\Omega$ and load $Z_L = 50\Omega + j75\Omega$. What is the input impedance? $Z_{IN} =$
- c. (5 pts) What is the input impedance of the network below? $Z_{IN} =$



Quiz 1

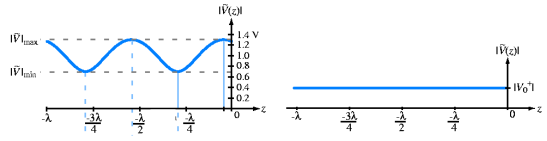
- 2. Identifying Cable Properties (12 pts) In 1949, entrepreneurs using simple antennas and Army-surplus coaxial cable created the country's first cable television system and revolutionized the way Americans watched TV. More than fifty years later, Time Warner Cable is the 2^{nd} largest multiple service provider. (From the time Warner website.) Assume that, like T-W, you find yourself in possession of several very large reels of coaxial cable, but you need to know something about them before you invest any time or effort into installing them in some kind of a system. You have been told that the cable is at least 1km long, has a characteristic impedance of $Z_o = 50\Omega$ and a propagation speed $u = 2.5x10^8 \frac{m}{s}$. Which of the following experiments will tell you useful information? That is, which of these experiments shows the correct understanding of how the cable works? Remember that the cable will have finite loss. Assume also that you have access to only one end of the cable and that you have been told that the other end of the cable is open (not connected to anything). It will probably be helpful to draw some diagrams to go with these questions.
 - a. Using a multimeter, you measure the DC resistance across the input of the cable. If you measure $R_{DC} = 50\Omega$, then the characteristic impedance of the cable is indeed $Z_o = 50\Omega$.
 - b. Using a multimeter, you measure the DC resistance across the input of the cable. If you measure $R_{DC} = 50\Omega$, the other end of the cable is not open or the cable is shorted between its two conductors at some point in the reel of wire.
 - c. Using a pulsed voltage source with an internal impedance of $R_g = 50\Omega$, a 10V pulse is launched on the cable. That is, the voltage source produces a 10V pulse, as measured by an oscilloscope connected directly to the source. When the cable is connected, a 6V pulse is observed at the input end of the cable (the only end we have access to). This tells us that the characteristic impedance of the cable is $Z_o = 75\Omega$ not $Z_o = 50\Omega$.
 - d. Using the same pulsed source, when the cable is connected, a 5V pulse is observed at the input end of the cable (the only end we have access to). This tells us that the characteristic impedance of the cable is indeed $Z_o=50\Omega$, as expected.

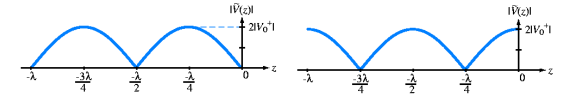
3. Waves on Transmission Lines (10 points)

For all of the following questions, assume that a lossless transmission line has a characteristic impedance of $Z_o = 75\Omega$.

a. (3 pts) The load reflection coefficient for a given transmission line is $\Gamma_L=-0.5$. What is the load impedance? $Z_L=$

b. (3 pts) A transmission line has a short circuit load ($Z_L = 0$). What does the Standing Wave Pattern look like? Circle the correct diagram below.

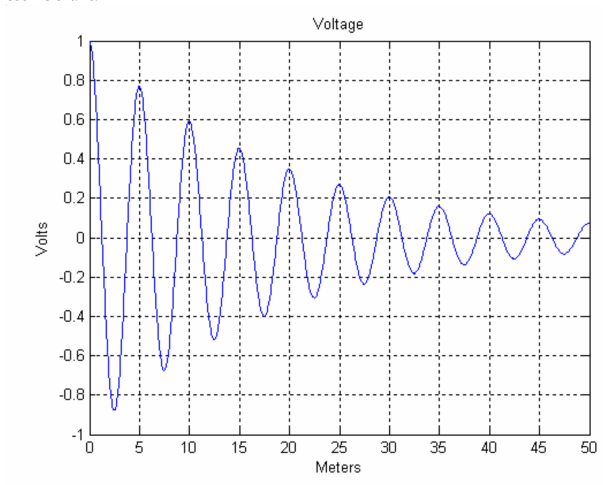




c. (4 pts) The voltage wave propagating on a transmission line is given in real space-time form as $v(z,t) = 10\cos(4\pi 10^8 t - 1.6\pi z) + 6\cos(4\pi 10^8 t + 1.6\pi z)$. Write this voltage expression in phasor form.

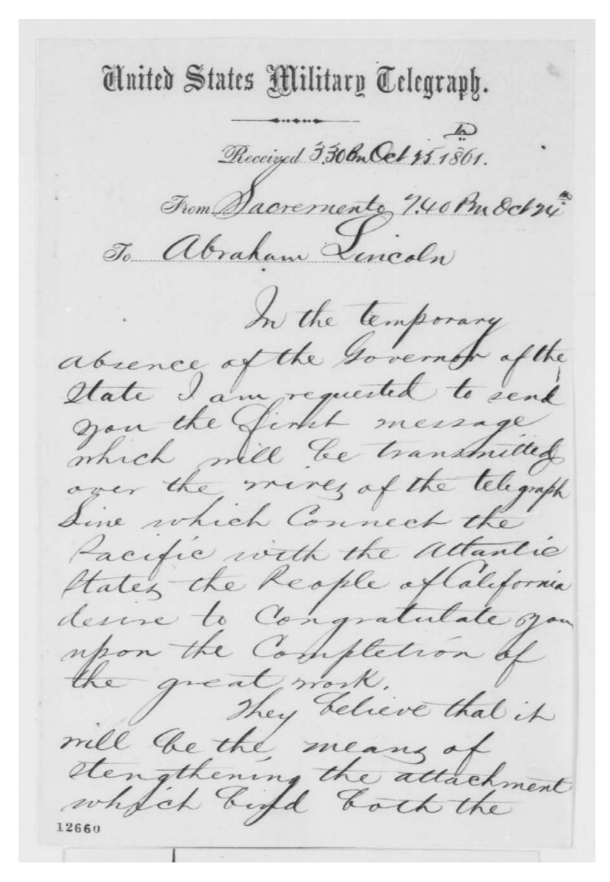
4. Lossy Transmission Line (5 points)

A sinusoidal voltage wave is propagating on a low loss transmission line. The voltage as a function of position appears as shown below. From this plot, determine the damping coefficient. $\alpha =$



5. Cultural Question (5 points)

Who was president of the US when the first transcontinental telegraph line was completed?



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	Chief	Justu	chap
	Caly	lorni	u'

Can you identify the locations of the following statues?











Label Each Figure with the Correct Location Selected from the Following:

Lincoln Park, Chicago

 $The\ University\ of\ Wisconsin-Madison$

Portland, Oregon

The Lincoln Memorial, Washington, DC

Oklahoma City, Oklahoma

REGULAR QUESTIONS

6. Sinusoidal Voltages on a Lossless Transmission Line (20 points)

A lossless transmission line has a characteristic impedance of $Z_o = 50$ Ohms. The propagation velocity on the line is $u = 1.5x10^8 \frac{m}{s}$. The load impedance Z_L is purely resistive.

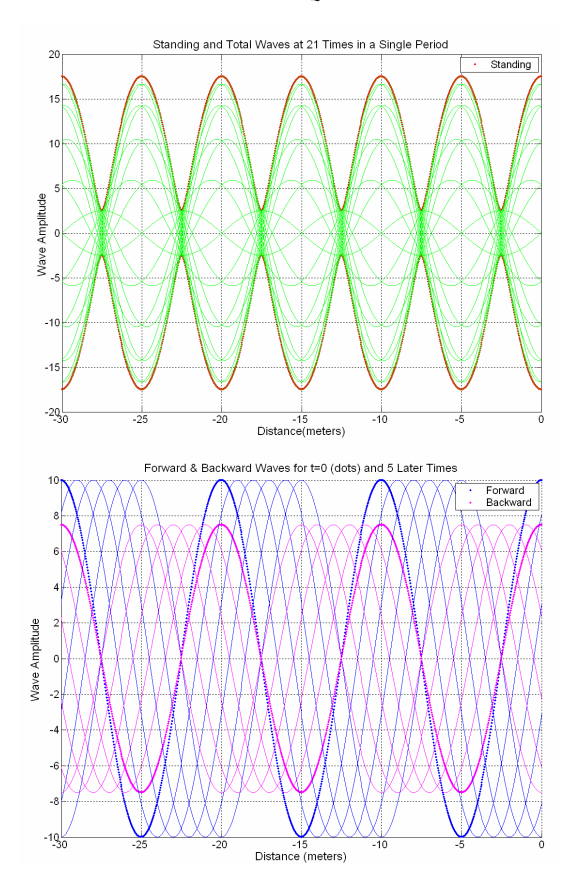


a. (3 pts) Consider the voltage Standing Wave Pattern shown on the following page. What is the Voltage Standing Wave Ratio? *VSWR* =

b. (2 pts) Is the load impedance larger or smaller than the characteristic impedance Z_o ?

c. (3 pts) What is the load reflection coefficient? Γ_L =

d. (3 pts) What is the value of the load impedance? $Z_L =$



Quiz 1

e.	(3 pts) What is	the amplitude of	the injected	voltage wave? V	/ ⁺ =

f. (2 pts) What percentage of power is reflected by the load?

g. (2 pts) What is the wavelength? $\lambda =$

h. (2 pts) What is the frequency of the source? f =

From Dave Barry

"Electricity originates inside clouds. There, it forms into lightning, which is attracted to the Earth by golfers. After entering the ground, the electricity hardens into coal, which, when dug up by power companies and burned in big ovens called 'generators,' turns back into electricity, where it is transformed by TV sets into commercials for beer, which passes through the consumers and back into the ground, thus completing what is known as a 'circuit.'"

7. Sinusoidal Voltages on a Lossless Transmission Line (10 points)

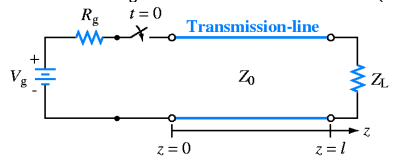


A lossless transmission line has a characteristic impedance of $Z_o = 100$ Ohms. The propagation velocity on the line is $u = 2x10^8 \frac{m}{s}$ and the length of the line is 125 m. The load impedance Z_L is 50 Ohms. The generator voltage is $v_g = 10V$ at a frequency of 2MHz and the generator internal impedance $R_g = 50 \ Ohms$.

a. Determine the input impedance of the line

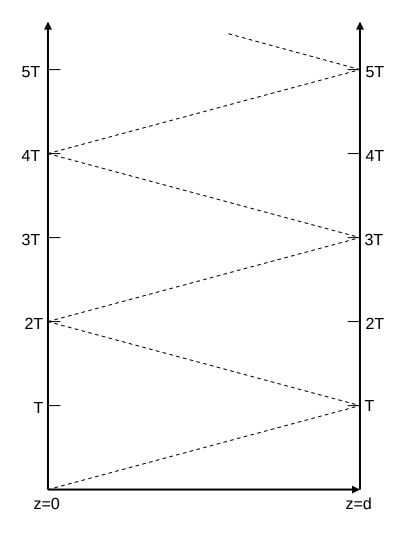
b. Determine the average power delivered to the load

8. Transient Voltages on a Lossless Transmission Line (20 points)



A 3V battery with a 1 Ohm internal impedance is connected to a 50 Ohm transmission line with a 100 Ohm load. The length of the line is 10 meters and the propagation speed is 2.5×10^8 m/s.

a. Generate the bounce diagram for this configuration. (10 pts)



b. Determine and plot the voltage observed at the load as a function of time. Indicate the value the voltage will eventually reach if we wait long enough (time goes to infinity). (10 pts)