Name:	ECE 3600	homework TL1	ext
Don't overdo your answers, most a	answers are 6 words or less	i.	Some of the questions come from
1. Why are transmission lines ope	rated at high voltages?		your textbook, starting on p.488.
2. Why are high-voltage overhead	transmission lines not insul	lated?	
3. So, what provides the electrical	insulation?		
4. What is the purpose of a shield	wire?		
5. Optical fibers are commonly us	ed for communication between	een substations. Where is th	nis optical fiber often placed?
6. Name at least 3 common voltaç	ges used for transmission lir	nes between cities?	
7. Name the 3 most important par	ameters for transmission lir	nes.	
8. Which parameter dominates in	lightly loaded lines (under 1	SIL)?	
9. Which parameter dominates in	heavily loaded lines (over 1	SIL)?	
	identical (same material ar		ansmission line is rated at 345 kV
11. What does "bundling" mean	n?		
12. Bundling; a) Affects inductance: b) i) increases L	Affects capacitance: i) increases C	c) Affects resistance: i) increases R	d) Affects conductance to ground: i) increases G
ii) decreases L	ii) decreases C	ii) decreases R	ii) decreases G
iii) little effect	iii) little effect	iii) little effect	iii) little effect
iv) unpredictable effect	iv) unpredictable effect	iv) unpredictable effec	t iv) unpredictable effect
This is: i)good ii) bad	This is usually: i)good ii) bad	Decreasing R is: i)good ii) bad	This is: i)good ii) bad
iii) unimportant	iii) unimportant	iii) unimportant	iii) unimportant
13. Why are underground lines no	t used for long distance tra	nsmission lines?	
14. 9-5 Suppose someone asked	you to evaluate a proposal	for an underwater power cal	ble between North Carolina and

15. 9-6 What line lengths are generally considered to be short transmission lines? Medium-length transmission lines? Long transmission lines?

the Bahamas. What would you say about the probability of success of this proposal? Why?