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Solution The random variable is the mean Internet speed in

Megabits per second. Exercise 2.

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 $\tau_{\text{allow}} = 0.707(5)[2(50)](140)(10. -3) = 49.5$  kN Ans . 9-2 Given,  $b = 2$  in,  $d = 2$  in,  $h = 5/16$  in,  $\tau_{\text{allow}} = 25$  kpsi.

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Chapter 7 14. Chapter 8 16. Chapter 9 18. Chapter 1. Question  
Number Answer Level 1 Head Reference for Answer Difficulty 1  
C. What is an Information System? M 2 D What are Data,  
Information and Knowledge E 3 E What are Data, Information  
and Knowledge M 4 C What are Data, Information and  
Knowledge - What is Ethics E 5 Data What are Data ...

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(60.0 kg)(94 km/h) """""" 0.20 s p f \$ mv i ""!t p f \$ p i "!t 125.0  
km 65.0 km 141 km 5.28"103 kg#m/s """" 60.0 s!p "!t vi Before  
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9.10. Find under what conditions where  $\alpha$  and  $\beta$  are constants, represents a canonical transformation for a system of one degree of freedom, and obtain a suitable generating function. Apply the transformation to the solution of the linear harmonic oscillator. 9.10.Sol. We are given a transformation as follows,



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