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= 10 N s Solution: (a) m 3m = 1 \times 10 ms s m km =1 ms s (b) μ km = 1 \times 10 -3 m μ km = 1 mm (c) ks 9 s = 1 \times 10 mg kg ks Gs =1 mg kg (d) -3 km· μ N = 1 \times 10 mN km· μ N = 1 mm· N 1 © 2007 R.

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From statics, T1 + T2 = T = 1500. Substitute Eq. (2) Shigley's MED, 10th edition Chapter 4 Solutions, Page 2/80 2 2 21500 1500 . (3) I x x T T T Ans ... Shigley's MED, 10th edition Chapter 4

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