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Solution Geometry: The lever arm rotates through an angle of u = a 2? 180 bp rad = 0.03491 rad. Since u is small, the displacements of points A, C, and D can be approximated by d A = 200(0.03491) = 6.9813 mm d C = 300(0.03491) = 10.4720 mm d D = 500(0.03491) = 17.4533 mm Average Normal Strain: The unstretched length of wires CG, and DF are AH ...

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Solution 1.2-10 Loading crane with girder and cable D H 1.6 m L1 3.0 m H L2 1.5 m A effective area of cable A 481 mm2 P 32 kN A B C L1 L2 P = 32 kN FREE-BODY DIAGRAM OF GIRDER TENSILE FORCE IN CABLE T TV T = tensile force in cable T TH2 TV2 ...

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P1.1 A steel bar of rectangular cross section, 15 mm by 60 mm, is loaded by a compressive force of 110 kN that acts in the longitudinal direction of the bar. Compute the average normal stress in the bar. Solution The cross-sectional area of the steel

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exist. No portion of this material may be reproduced, in any form or by any means, without permission in writing from the publisher. 1–1. The shaft is supported by a smooth thrust bearing at B and a journal bearing at C. Determine the resultant internal loadings acting on the cross section at E.

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