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23 32226 lbf W Wr r = = F Fb b3 2 = = 662 lbf R RC D = = 662/ 2 331 lbf. Shigley's MED, 10th edition Chapter 13 Solutions, Page 18/36. Each bearing on shaft b has the same radial load which is equal to the radial load of bearings A and B. Thus, all four bearings have the same radial load of 331 lbf.

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